## (12)

# **EUROPEAN PATENT APPLICATION**

(43) Date of publication: 10.01.2001 Bulletin 2001/02

(21) Application number: 00114090.4

(22) Date of filing: 07.07.2000

(51) Int Cl.<sup>7</sup>: **C12N 15/12**, C12N 15/10, C12N 15/85, C12N 5/10, C07K 14/47, C07K 16/18, C12Q 1/68

(84) Designated Contracting States: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 08.07.1999 JP 19417999 11.01.2000 JP 2000118775 02.05.2000 JP 2000183766

(71) Applicant: Helix Research Institute 1532-3 Yana Kisarazu-shi, Chiba 292-0812 JP

(72) Inventors:

Ota, Toshio
 Fujisawa-shi, Kanagawa 251-0042 JP

 Isogai, Takao Inashiki-gun, Ibaraki 300-0303 JP

 Nishikawa, Tetsuo Tokyo 173-0013 JP

(11)

Kawai, Yuri
 Kisarazu-shi, Chiba 292-0812 JP

Sugiyama, Tomoyasu
 Kisarazu-shi, Chiba 292-0045 JP

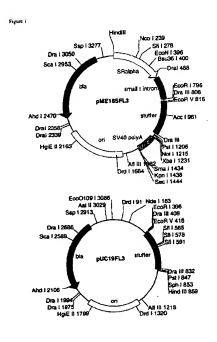
 Hayashi, Koji Ichihara-shi, Chiba 299-0125 JP

(74) Representative: VOSSIUS & PARTNER Siebertstrasse 4 81675 München DE

# (54) Secretory protein or membrane protein

(57) Novel human secretory proteins or membrane proteins, and full length cDNAs encoding the proteins are provided.

173 kinds of novel proteins and polynucleotides encoding these proteins have been isolated. The proteins of the present invention are useful as candidates for medicines or as target molecules for developing medicines. The polynucleotides of the present invention are used to produce these proteins.



### Description

### FIELD OF THE INVENTION

[0001] The present invention relates to a polynucleotide encoding a novel protein, a protein encoded by the polynucleotide, and novel usages of these.

# BACKGROUND OF THE INVENTION

[0002] Currently, sequencing projects, the determination and analysis of the genomic DNA of various living organisms 10 are in progress all over the world. The whole genomic sequences of more than 10 species of prokaryotes, a lower eukaryote, yeast, and a multicellular eukaryote, C. elegans have been already determined. As to the human genome, which is supposed to be composed of three thousand million base pairs, world wide cooperative projects are under way to analyze it, and the whole structure is predicted to be determined by the years 2002-2003. The aim of the determination of genomic sequence is to reveal the functions of all genes and their regulation and to understand living 15 organisms as a network of interactions between genes, proteins, cells or individuals through deducing the information in a genome, which is viewed as a blueprint of the highly complicated living organisms. To understand living organisms by utilizing the genomic information from various species is not only important as an academic subject, but also socially significant from the viewpoint of industrial application. However, determination of genomic sequences itself cannot identify the functions of all genes. For example, for yeast, the function of only approximately half of the 6000 genes, 20 which is predicted based on the genomic sequence, has been deduced. As for humans, the number of genes is predicted to be approximately one hundred thousand. Therefore, it is desirable to establish "a high throughput analysis system of gene functions" which allows us to identify rapidly and efficiently the functions of vast amounts of the genes obtained by the genomic sequencing.

[0003] Many genes in the eukaryotic genome are split by introns into multiple exons. Thus, it is difficult to predict correctly the structure of encoded proteins solely based on genomic information. In contrast, cDNA, which is produced from mRNA that lacks introns, encodes a protein as a single continuous amino acid sequence and allows us to identify the primary structure of the protein easily. In human cDNA research, to date, more than one million ESTs (Expression Sequence Tags) are available from public domains (public databases), and the ESTs presumably cover not less than 80% of all human genes.

[0004] The information of ESTs is utilized for analyzing the structure of human genome, or for predicting the exonregions of genomic sequences or their expression profile. However, many human ESTs have been derived from proximal regions to the 3'-end of cDNA, and information around the 5'-end of mRNA is extremely little. Among these human cDNAs, the number of the corresponding mRNAs whose encoding protein sequences are deduced is approximately 7000, and further, the number of full-length clones is only 5500. Thus, even including cDNA registered as EST, the percentage of human cDNA obtained so far is estimated to be 10-15% of all the genes.

[0005] It is possible to identify the transcription start site of mRNA on the genomic sequence based on the 5'-end sequence of a full-length cDNA, and to analyze factors involved in the stability of mRNA that is contained in the cDNA, or in its regulation of expression at the translation stage. Also, since a full-length cDNA contains ATG, the translation start site, in the 5'-region, it can be translated into a protein in a correct frame. Therefore, it is possible to produce a large amount of the protein encoded by the cDNA or to analyze biological activity of the expressed protein by utilizing an appropriate expression system. Thus, analysis of a full-length cDNA provides valuable information that complements the information from genome sequencing. Also, full-length cDNA clones that can be expressed are extremely valuable in empirical analysis of gene function and in industrial application.

[0006] In particular, human secretory proteins or membrane proteins would be useful by itself as a medicine like tissue plasminogen activator (TPA), or as a target of medicines like membrane receptors.

[0007] Therefore, it has great significance to isolate novel full-length cDNA clones of humans, of which only a few have been isolated. Especially, isolation of a novel cDNA clone encoding a secretory protein or membrane protein is desired since the protein itself, or a molecule that interacts with the membrane protein would be useful as a medicine, and also the clones potentially include a gene associated with diseases. Thus, identification of the full-length cDNA clones encoding those proteins has great significance.

## SUMMARY OF THE INVENTION

40

50

[0008] An objective of the present invention is to provide a polynucleotide encoding a novel protein, a protein encoded by said polynucleotide, and novel usages of these.

[0009] The inventors have developed a method for efficiently cloning a human full-length cDNA that is predicted by the ATGpr etc. to be a full-length cDNA clone, from a full-length-enriched cDNA library that is synthesized by the oligo-

capping method [K. Maruyama and S. Sugano, Gene, 138: 171-174 (1994); Y. Suzuki et al., Gene, 200: 149-156 (1997)]. Then, the inventors determined the nucleotide sequence of the obtained cDNA clones from both 5'- and 3'-ends. By utilizing the sequences, the inventors selected clones that were expected to contain a signal by the PSORT (Nakai K. and Kanehisa M. (1992) Genomics 14: 897-911), and obtained clones that contain a cDNA encoding a secretory protein or membrane protein. The inventors found that it is possible to synthesize a novel full-length cDNA by using the combination of a primer that is designed based on the nucleotide sequence of the 5'-ends of the selected full-length cDNA clones and any of an oligo-dT primer or a 3'-primer that is designed based on the nucleotide sequence of the 3'-ends of the selected clones.

[0010] The full-length cDNA clones of the present invention have high fullness ratio since these were obtained by the combination of (1) construction of a full-length-enriched cDNA library that is synthesized by the oligo-capping method, and (2) a system in which fullness ratio is evaluated from the nucleotide sequence of the 5'-end.

[0011] Furthermore, the inventors have analyzed the nucleotide sequence of the full-length cDNA clones obtained by the method, and deduced the amino acid sequence encoded by the nucleotide sequence. Then, the inventors have performed the BLAST search (Altschul S.F., Gish W., Miller W., Myers E.W., and Lipman D.J. (1990) J. Mol. Biol. 215: 403-410; Gish W., and States D.J. (1993) Nature Genet. 3: 266-272; http://www.ncbi.nlm.nih.gov/BLAST/) of the Gen-Bank (http://www.ncbi.nlm.nih.gov/Web/GenBank/index.html) and SwissProt (http://www.ebi.ac.uk/ebi\_docs/swissprot\_db/swisshome.html) using the deduced amino acid sequence to accomplish the present invention.

[0012] Homology analysis in which the analysis is carried out against a non-full-length cDNA fragment to postulate the function of a protein encoded by said fragment, is being commonly performed. However, since such analysis is based on the information of the fragment, it is not clear as to whether this fragment corresponds to a part that is functionally important in the protein. In other words, the reliability of the homology analysis based on the information of a fragment is doubtful, as information relating to the structure of the whole protein is not available. However, the homology analysis of the present invention is conducted based on the information of a full-length cDNA comprising the whole coding region of the cDNA, and therefore, the homology of various portions of the protein can be analyzed. Hence, the reliability of the homology analysis has been dramatically improved in the present invention.

[0013] The present invention relates to the polynucleotide mentioned below, a protein encoded by the polynucleotide, and their usage.

[0014] First, the present invention relates to

- (1) an isolated polynucleotide selected from the group consisting of
- (a) a polynucleotide comprising a coding region of the nucleotide sequence set forth in any one of the SEQ ID NOs in Table 1;
- (b) a polynucleotide comprising a nucleotide sequence encoding a protein comprising the amino acid sequence set forth in any one of the SEQ ID NOs in Table 1;
- (c) a polynucleotide comprising a nucleotide sequence encoding a protein comprising an amino acid sequence selected from the amino acid sequences set forth in the SEQ ID NOs in Table 1, in which one or more amino acids are substituted, deleted, inserted, and/or added, wherein said protein is functionally equivalent to the protein comprising said amino acid sequence selected from the amino acid sequences set forth in the SEQ ID NOs in Table 1; (d) a polynucleotide that hybridizes with a polynucleotide comprising a nucleotide sequence selected from the nucleotide sequences set forth in the SEQ ID NOs in Table 1, and that comprises a nucleotide sequence encoding a protein functionally equivalent to the protein encoded by the nucleotide sequence selected from the nucleotide sequences set forth in the SEQ ID NOs in Table 1;
- (e) a polynucleotide comprising a nucleotide sequence encoding a partial amino acid sequence of a protein encoded by the polynucleotide of (a) to (d);
- (f) a polynucleotide comprising a nucleotide sequence with at least 70% identity to the nucleotide sequence set forth in any one of the SEQ ID NOs in Table 1.

[0015] Table 1 shows the name of the cDNA clones isolated in the examples described later, comprising the full-length cDNA of the present invention, the corresponding SEQ ID NOs. of the nucleotide sequences of the cDNA clones, and the corresponding SEQ ID NOs. of the amino acid sequences deduced from the cDNA nucleotide sequences.

Table 1

Amino acid sequence	Nucleotide sequence	Clone Name
SEQ ID NO: 2	SEQ ID NO: 1	PSEC0001
SEQ ID NO: 4	SEQ ID NO: 3	กกกกกกกก
SEQ ID NO: 6	SEQ ID NO: 5	PSEC0005

50

10

15

20

25

30

35

40

45

Table 1 (continued)

	Amino acid sequence	Nucleotide sequence	Clone Name
	SEQ ID NO: 8	SEQ ID NO: 7	PSEC0007
5	SEQ ID NO: 10	SEQ ID NO: 9	PSEC0008
3	SEQ ID NO: 12	SEQ ID NO: 11	PSEC0012
	SEQ ID NO: 14	SEQ ID NO: 13	PSEC0017
	SEQ ID NO: 16	SEQ ID NO: 15	PSEC0019
	SEQ ID NO: 18	SEQ ID NO: 17	PSEC0020
10	SEQ ID NO: 20	SEQ ID NO: 19	PSEC0021
	SEQ ID NO: 22	SEQ ID NO: 21	PSEC0028
	SEQ ID NO: 24	SEQ ID NO: 23	PSEC0029
	SEQ ID NO: 26	SEQ ID NO: 25	PSEC0030
46	SEQ ID NO: 28	SEQ ID NO: 27	PSEC0031
15	SEQ ID NO: 30	SEQ ID NO: 29	PSEC0035
	SEQ ID NO: 32	SEQ ID NO: 31	PSEC0038
	SEQ ID NO: 34	SEQ ID NO: 33	PSEC0040
	SEQ ID NO: 36	SEQ ID NO: 35	PSEC0041
20	SEQ ID NO: 38	SEQ ID NO: 37	PSEC0045
	SEQ ID NO: 40	SEQ ID NO: 39	PSEC0048
	SEQ ID NO: 42	SEQ ID NO: 41	PSEC0049
	SEQ ID NO: 44	SEQ ID NO: 43	PSEC0051
	SEQ ID NO: 46	SEQ ID NO: 45	PSEC0052
25	SEQ ID NO: 48	SEQ ID NO: 47	PSEC0053
	SEQ ID NO: 50	SEQ ID NO: 49	PSEC0055
	SEQ ID NO: 52	SEQ ID NO: 51	PSEC0059
	SEQ ID NO: 54	SEQ ID NO: 53	PSEC0061
30	SEQ ID NO: 56	SEQ ID NO: 55	PSEC0068
	SEQ ID NO: 58	SEQ ID NO: 57	PSEC0070
	SEQ ID NO: 60	SEQ ID NO: 59	PSEC0071
	SEQ ID NO: 62	SEQ ID NO: 61	PSEC0072
	SEQ ID NO: 64	SEQ ID NO: 63	PSEC0073
35	SEQ ID NO: 66	SEQ ID NO: 65	PSEC0074
	SEQ ID NO: 68	SEQ ID NO: 67	PSEC0075
	SEQ ID NO: 70	SEQ ID NO: 69	PSEC0076
	SEQ ID NO: 72	SEQ ID NO: 71	PSEC0077
40	SEQ ID NO: 74	SEQ ID NO: 73	PSEC0079
	SEQ ID NO: 76	SEQ ID NO: 75	PSEC0080
	SEQ ID NO: 78	SEQ ID NO: 77	PSEC0081
	SEQ ID NO: 80	SEQ ID NO: 79	PSEC0082
	SEQ ID NO: 82	SEQ ID NO: 81	PSEC0085
45	SEQ ID NO: 84	SEQ ID NO: 83	PSEC0086
	SEQ ID NO: 86	SEQ ID NO: 85	PSEC0087
	SEQ ID NO: 88	SEQ ID NO: 87	PSEC0088
	SEQ ID NO: 90	SEQ ID NO: 89	PSEC0090
50	SEQ ID NO: 92	SEQ ID NO: 91	PSEC0094
	SEQ ID NO: 94	SEQ ID NO: 93	PSEC0095
	SEQ ID NO: 96	SEQ ID NO: 95	PSEC0098
	SEQ ID NO: 98	SEQ ID NO: 97	PSEC0099
	SEQ ID NO: 100	SEQ ID NO: 99	PSEC0100
55	SEQ ID NO: 100	SEQ ID NO: 101	PSEC0101
	SEQ ID NO: 102	SEQ ID NO: 103	PSEC0104
	SEQ ID NO: 104	SEQ ID NO: 105	PSEC0105
	SECTIONO. 100	3EG 15 140. 103	1. 1. 00.00

Table 1 (continued)

	Amino acid sequence	Nucleotide sequence	Clone Name
	SEQ ID NO: 108	SEQ ID NO: 107	PSEC0106
	SEQ ID NO: 100	SEQ ID NO: 109	PSEC0107
5	SEQ ID NO: 110	SEQ ID NO: 111	PSEC0108
	SEQ ID NO: 114	SEQ ID NO: 113	PSEC0109
	SEQ ID NO: 116	SEQ ID NO: 115	PSEC0110
	SEQ ID NO: 118	SEQ ID NO: 117	PSEC0111
10	SEQ ID NO: 120	SEQ ID NO: 119	PSEC0112
	SEQ ID NO: 120	SEQ ID NO: 121	PSEC0113
	SEQ ID NO: 124	SEQ ID NO: 123	PSEC0119
	SEQ ID NO: 126	SEQ ID NO: 125	PSEC0120
	SEQ ID NO: 128	SEQ ID NO: 127	PSEC0121
15	SEQ ID NO: 120	SEQ ID NO: 129	PSEC0124
	SEQ ID NO: 132	SEQ ID NO: 131	PSEC0125
	SEQ ID NO: 134	SEQ ID NO: 133	PSEC0126
	SEQ ID NO: 136	SEQ ID NO: 135	PSEC0127
20	SEQ ID NO: 138	SEQ ID NO: 137	PSEC0128
	SEQ ID NO: 140	SEQ ID NO: 139	PSEC0129
	SEQ ID NO: 142	SEQ ID NO: 141	PSEC0130
	SEQ ID NO: 144	SEQ ID NO: 143	PSEC0131
	SEQ ID NO: 146	SEQ ID NO: 145	PSEC0133
25	SEQ ID NO: 148	SEQ ID NO: 147	PSEC0134
	SEQ ID NO: 150	SEQ ID NO: 149	PSEC0135
	SEQ ID NO: 152	SEQ ID NO: 151	PSEC0136
	SEQ ID NO: 154	SEQ ID NO: 153	PSEC0137
30	SEQ ID NO: 156	SEQ ID NO: 155	PSEC0139
	SEQ ID NO: 158	SEQ ID NO: 157	PSEC0143
	SEQ ID NO: 160	SEQ ID NO: 159	PSEC0144
	SEQ ID NO: 162	SEQ ID NO: 161	nnnnnnn
35	SEQ ID NO: 164	SEQ ID NO: 163	PSEC0147
	SEQ ID NO: 166	SEQ ID NO: 165	PSEC0149
	SEQ ID NO: 168	SEQ ID NO: 167	PSEC0150
	SEQ ID NO: 170	SEQ ID NO: 169	PSEC0151
40	SEQ ID NO: 172	SEQ ID NO: 171	PSEC0152
	SEQ ID NO: 174	SEQ ID NO: 173	PSEC0158
	SEQ ID NO: 176	SEQ ID NO: 175	PSEC0159
	SEQ ID NO: 178	SEQ ID NO: 177	PSEC0161
	SEQ ID NO: 180	SEQ ID NO: 179	PSEC0162
45	SEQ ID NO: 182	SEQ ID NO: 181	PSEC0163
	SEQ ID NO: 184	SEQ ID NO: 183	PSEC0164
	SEQ ID NO: 116	SEQ ID NO: 185	PSEC0165
	SEQ ID NO: 188	SEQ ID NO: 187	PSEC0167
50	SEQ ID NO: 190	SEQ ID NO: 189	PSEC0168
	SEQ ID NO: 192	SEQ ID NO: 191	PSEC0169
	SEQ ID NO: 194	SEQ ID NO: 193	PSEC0170
	SEQ ID NO: 196	SEQ ID NO: 195	PSEC0171
	SEQ ID NO: 198	SEQ ID NO: 197	PSEC0172
55	SEQ ID NO: 200	SEQ ID NO: 199	PSEC0173
	SEQ ID NO: 202	SEQ ID NO: 201	PSEC0178
	SEQ ID NO: 204	SEQ ID NO: 203	PSEC0181

Table 1 (continued)

	Amino acid sequence	Nucleotide sequence	Clone Name
	SEQ ID NO: 206	SEQ ID NO: 205	PSEC0182
5	SEQ ID NO: 208	SEQ ID NO: 207	PSEC0183
	SEQ ID NO: 210	SEQ ID NO: 209	PSEC0190
	SEQ ID NO: 212	SEQ ID NO: 211	PSEC0191
	SEQ ID NO: 214	SEQ ID NO: 213	PSEC0192
	SEQ ID NO: 216	SEQ ID NO: 215	PSEC0197
10	SEQ ID NO: 218	SEQ ID NO: 217	PSEC0198
	SEQ ID NO: 220	SEQ ID NO: 219	PSEC0199
	SEQ ID NO: 222	SEQ ID NO: 221	PSEC0200
	SEQ ID NO: 224	SEQ ID NO: 223	PSEC0203
	SEQ ID NO: 226	SEQ ID NO: 225	PSEC0204
15	SEQ ID NO: 228	SEQ ID NO: 227	PSEC0205
	SEQ ID NO : 230	SEQ ID NO: 229	PSEC0207
	SEQ ID NO: 232	SEQ ID NO: 231	PSEC0209
	SEQ ID NO: 234	SEQ ID NO: 233	PSEC0210
20	SEQ ID NO: 236	SEQ ID NO: 235	PSEC0213
	SEQ ID NO: 238	SEQ ID NO: 237	PSEC0214
	SEQ ID NO: 240	SEQ ID NO: 239	PSEC0215
	SEQ ID NO: 242	SEQ ID NO: 241	PSEC0216
	SEQ ID NO : 244	SEQ ID NO: 243	PSEC0218
25	SEQ ID NO: 246	SEQ ID NO: 245	PSEC0220
	SEQ ID NO: 248	SEQ ID NO: 247	PSEC0222
	SEQ ID NO: 250	SEQ ID NO: 249	PSEC0223
	SEQ ID NO: 252	SEQ ID NO: 251	PSEC0224
30	SEQ ID NO: 254	SEQ ID NO: 253	PSEC0226
	SEQ ID NO: 256	SEQ ID NO: 255	PSEC0227
	SEQ ID NO: 258	SEQ ID NO: 257	PSEC0228
	SEQ ID NO: 260	SEQ ID NO: 259	PSEC0230
	SEQ ID NO: 262	SEQ ID NO: 261	PSEC0232
35	SEQ ID NO: 264	SEQ ID NO: 263	PSEC0233
	SEQ ID NO: 266	SEQ ID NO: 265	PSEC0235
	SEQ ID NO: 268	SEQ ID NO: 267	PSEC0236
	SEQ ID NO: 270	SEQ ID NO: 269	PSEC0240
40	SEQ ID NO: 272	SEQ ID NO: 271	PSEC0241
	SEQ ID NO: 274	SEQ ID NO: 273	PSEC0243
	SEQ ID NO: 276	SEQ ID NO: 275	PSEC0244
	SEQ ID NO: 278	SEQ ID NO: 277	PSEC0245
	SEQ ID NO: 280	SEQ ID NO: 279	PSEC0246
45	SEQ ID NO: 282	SEQ ID NO: 281	PSEC0247
	SEQ ID NO: 284	SEQ ID NO: 283	PSEC0248
	SEQ ID NO: 286	SEQ ID NO: 285	PSEC0249
	SEQ ID NO: 288	SEQ ID NO: 287	PSEC0250
50	SEQ ID NO: 290	SEQ ID NO: 289	PSEC0252
	SEQ ID NO: 292	SEQ ID NO: 291	PSEC0253
	SEQ ID NO: 294	SEQ ID NO: 293	PSEC0255
	SEQ ID NO: 296	SEQ ID NO: 295	PSEC0258
	SEQ ID NO: 298	SEQ ID NO: 297	PSEC0259
55	SEQ ID NO: 300	SEQ ID NO: 299	PSEC0260
	SEQ ID NO: 302	SEQ ID NO: 301	PSEC0261
	SEQ ID NO: 304	SEQ ID NO: 303	PSEC0263
		· · · · · · · · · · · · · · · · · · ·	

Table 1 (continued)

Amino acid sequence         Nucleotide sequence         Clone N           SEQ ID NO: 306         SEQ ID NO: 305         PSEC00           SEQ ID NO: 308         SEQ ID NO: 307         PSEC00           SEQ ID NO: 310         SEQ ID NO: 309         PSEC00           SEQ ID NO: 312         SEQ ID NO: 311         nnnnnn           SEQ ID NO: 314         SEQ ID NO: 313         PSEC00	027 047 066 nn
SEQ ID NO: 308         SEQ ID NO: 307         PSEC00           SEQ ID NO: 310         SEQ ID NO: 309         PSEC00           SEQ ID NO: 312         SEQ ID NO: 311         nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	047 066 nn
SEQ ID NO: 310         SEQ ID NO: 309         PSEC00           SEQ ID NO: 312         SEQ ID NO: 311         nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	066 nn
SEQ ID NO: 312 SEQ ID NO: 311 nnnnnn	nn
024.5.13.	
024.5.13.	
SEQ ID NO: 314 SEQ ID NO: 313 PSECO	069
SEQ ID NO: 316   SEQ ID NO: 315   PSEC0	092
SEQ ID NO: 318 SEQ ID NO: 317 PSEC0	103
SEQ ID NO: 320 SEQ ID NO: 319 PSEC0	117
SEQ ID NO: 322 SEQ ID NO: 321 PSEC0	142
SEQ ID NO: 324 SEQ ID NO: 323 PSEC0	212
SEQ ID NO: 326 SEQ ID NO: 325 PSEC0	239
SEQ ID NO: 328 SEQ ID NO: 327 PSEC0	242
SEQ ID NO: 330 SEQ ID NO: 329 PSEC0	251
SEQ ID NO: 332 SEQ ID NO: 331 PSEC0	256
SEQ ID NO: 334 SEQ ID NO: 333 PSEC0	195
SEQ ID NO: 336 SEQ ID NO: 335 PSEC0	
SEQ ID NO: 342   SEQ ID NO: 341   PSEC0	
SEQ ID NO: 344 SEQ ID NO: 343 PSEC0	
SEQ ID NO: 346 SEQ ID NO: 345 PSECO	
SEQ ID NO: 348 SEQ ID NO: 347 PSECO	
SEQ ID NO: 350 SEQ ID NO: 349 PSECO	)265

[0016] Furthermore, the present invention relates to the above polynucleotide, a protein encoded by the polynucleotide, and the use of them as described below.

- (2) A substantially pure protein encoded by the polynucleotide of (1).
- (3) Use of an oligonucleotide as a primer for synthesizing the polynucleotide comprising the nucleotide sequence set forth in any one of SEQ ID NOs: 370-540 or the complementary strand thereof, wherein said oligonucleotide is complementary to said polynucleotide or the complementary strand thereof and comprises at least 15 nucleotides
- (4) A primer set for synthesizing polynucleotides, the primer set comprising an oligo-dT primer and an oligonucleotide complementary to the complementary strand of the polynucleotide comprising the nucleotide sequence set forth in any one of SEQ ID NOs: 370-540, wherein said oligonucleotide comprises at least 15 nucleotides.
- (5) A primer set for synthesizing polynucleotides, the primer set comprising a combination of an oligonucleotide comprising a nucleotide sequence complementary to the complementary strand of the polynucleotide comprising a 5'-end nucleotide sequence and an oligonucleotide comprising a nucleotide sequence complementary to the polynucleotide comprising a 3'-end nucleotide sequence, wherein said oligonucleotides comprise at least 15 nucleotides and wherein said combination of 5'-end nucleotide sequence/3'-end nucleotide sequence is selected from the combinations of 5'-end nucleotide sequence/3'-end nucleotide sequence set forth in the SEQ ID NOs in Table 342.
- (6) A polynucleotide that can be synthesized with the primer set of (4) or (5).
- (7) A polynucleotide comprising a coding region in the polynucleotide of (6).
- (8) A protein encoded by polynucleotide of (7).
- (9) A partial peptide of the protein of (8).

5

10

15

20

25

35

40

45

50

55

- (10) An antibody against the protein or peptide of any one of (2), (8), and (9).
- (11) A vector comprising the polynucleotide of (1) or (7).
- (12) A transformant carrying the polynucleotide of (1) or (7), or the vector of (11).
- (13) A transformant expressively carrying the polynucleotide of (1) or (7), or the vector of (11).
- (14) A method for producing the protein or peptide of any one of (2), (8), and (9), comprising culturing the transformant of (13) and recovering the expression product.
  - (15) An oligonucleotide comprising the nucleotide sequence set forth in any one of the SEQ ID NOs in Table 1 or

the nucleotide sequence complementary to the complementary strand thereof, wherein said oligonucleotide comprises 15 nucleotides or more.

- (16) Use of the oligonucleotide of (15) as a primer for synthesizing a polynucleotide.
- (17) Use of the oligonucleotide of (15) as a probe for detecting a gene.
- (18) An antisense polynucleotide against the polynucleotide of (1), or the portion thereof.
- (19) A method for synthesizing a polynucleotide, the method comprising:
  - a) synthesizing a complementary strand using a cDNA library as a template, and using the primer set of (4) or (5), or the primer of (16); and
  - b) recovering the synthesized product.

5

10

15

- (20) The method of (19), wherein the cDNA library is obtainable by oligo-capping method.
- (21) The method of (19), wherein the complementary strand is obtainable by PCR.
- (22) A method for detecting the polynucleotide of (1), the method comprising:
  - a) incubating a target polynucleotide with the oligonucleotide of (15) under the conditions where hybridization occurs, and
  - b) detecting the hybridization of the target polynucleotide with the oligonucleotide of (15).
- (23) A database of polynucleotides and/or proteins, the database comprising information on at least one sequence selected from the nucleotide sequences set forth in the SEQ ID NOs in Table 1 and/or the amino acid sequences set forth in the SEQ ID NOs in Table 1, or a medium on which the database is stored.
  - [0017] Table 342 shows a SEQ IDs of the nucleotide sequences defining 5'- and 3'-ends in the full-length cDNA of the present invention (173 clones), and the corresponding plasmid clones obtained in the examples described later, which contain the polynucleotides as an insert. Blank shows that the sequence of the 3'- end corresponding to the 5'-end has not been determined within the same clone. The SEQ ID of the 5'-sequence are shown on the right side of the name of the 5'-sequence, and the SEQ ID of the 3'- sequence are shown on the right side of the name of the 3'-sequence.
- [0018] Any patents, patent applications, and publications cited herein are incorporated by reference.

# BRIEF DESCRIPTION OF THE DRAWINGS

- [0019] Figure 1 shows the restriction maps of vectors pME18SFL3 and pUC19FL3.
- [0020] Figure 2 shows the reproducibility of gene expression analysis. The ordinate and the abscissa show the intensities of gene expression obtained in experiments different from each other.
  - [0021] Figure 3 shows the detection limit in gene expression analysis. The intensity of expression is shown in the ordinate, and the concentration (µg/ml) of the probe used is shown in the abscissa.
  - [0022] Figure 4 is a photograph showing results of analyzing temporal expression of PSEC clones in NT cells at a pre-differentiation stage and at 1, 3, or 5 weeks after retinoic acid-treatment using RT-PCR.
  - [0023] PCR conditions (annealing temperature and 4 kinds of cycle numbers) used are indicated under the respective clone names or gene names. RA(-) and RA(+) represent undifferentiated NT2 cells and NT2 cells respectively cultured in the presence of retinoic acid. Each sample was analyzed by PCR with 4 types of conditions with different number of cycles (as mentioned above).
- [0024] Figure 5 is a photograph showing results of analyzing gene expression of PSEC clones in undifferentiated NT2 cells and NT2 neurons using RT-PCR.
  - [0025] In the PCR experiment, the annealing temperature was the same as that used in Figure 4. Each sample was analyzed by PCR with 3 types of conditions with different number of cycles as indicated in the figure.
  - [0026] Figure 6 is a diagram showing temporal change in the expression level of the RT-PCR amplification products derived from PSEC clones. PCR conditions (the number of cycles) used are indicated adjacent to the respective clone names or gene names. RA(-) and RA(+) represent undifferentiated NT2 cells and NT2 cells respectively cultured in the presence of retinoic acid. Each point presented on the diagram was determined as a ratio obtained as follows. First, 3 independent data were averaged. Next, the average value was normalized by the corresponding average value representing the expression level of actin. Finally, the ratio was determined taking the amount of the products in NT2 cells cultured in the presence of retinoic acid for 1 week as 1.

# DETAILED DESCRIPTION OF THE INVENTION

[0027] Herein, "polynucleotide" is defined as a molecule in which multiple nucleotides are polymerized such as DNA or RNA. There are no limitations in the number of the polymerized nucleotides. In case that the polymer contains relatively low number of nucleotides, it is also described as an "oligonucleotide". The polynucleotide or the oligonucleotide of the present invention can be a natural or chemically synthesized product. Alternatively, it can be synthesized using a template DNA by an enzymatic reaction such as PCR.

[0028] All the cDNA provided by the invention are full-length cDNA. Herein, a "full-length cDNA" is defined as a cDNA that contains both ATG codon (the translation start site) and the stop codon. Accordingly, the untranslated regions, which are originally found in the upstream or downstream of the protein coding region in natural mRNA, may or may not be contained.

[0029] An "isolated polynucleotide" is a polynucleotide the structure of which is not identical to that of any naturally occurring nucleic acid or to that of any fragment of a naturally occurring genomic nucleic acid spanning more than three separate genes. The term therefore covers, for example,

(a) a DNA which has the sequence of part of a naturally occurring genomic DNA molecule but is not flanked by both of the coding sequences that flank that part of the molecule in the genome of the organism in which it naturally occurs;

(b) a nucleic acid incorporated into a vector or into the genomic DNA of a prokaryote or eukaryote in a manner such that the resulting molecule is not identical to any naturally occurring vector or genomic DNA;

(c) a separate molecule such as a cDNA, a genomic fragment, a fragment produced by polymerase chain reaction (PCR), or a restriction fragment; and

(d) a recombinant nucleotide sequence that is part of a hybrid gene, i.e., a gene encoding a fusion protein. Specifically excluded from this definition are nucleic acids present in mixtures of different (i) DNA molecules, (ii) transfected cells, or (iii) cell clones: e.g., as these occur in a DNA library such as a cDNA or genomic DNA library.

The term "substantially pure" as used herein in reference to a given polypeptide means that the protein or polypeptide is substantially free from other biological macromolecules. The substantially pure protein or polypeptide is at least 75% (e.g., at least 80, 85, 95, or 99%) pure by dry weight. Purity can be measured by any appropriate standard method, for example, by column chromatography, polyacrylamide gel electrophoresis, or HPLC analysis.

[0030] The present invention provides substantially pure human secretory protein or membrane protein comprising the amino acid sequence as shown in any SEQ ID NO: 2-336 and SEQ ID NO: 342-350; the ID number is also in Table 1. The 156 proteins out of 173 proteins of the present invention are encoded by the cDNA clones, shown in List 1. These clones were "the clones isolated from the full-length-enriched human cDNA libraries constructed by the oligocapping method, using the programs such as ATGpr, and predicted by the PSORT to be a secretory protein or membrane protein which has a signal sequence in the N-terminus".

[0031] The list shown below indicates, in order, the following information separating each of these with a double-slash mark, //.

clone name (PSEC number),

length of cDNA.

10

15

20

25

35

45

length of amino acid sequence,

ATG No. from the 5' end,

ATGpr1 value,

definition of annotation data,

Accession No. of annotation data,

P value.

length of compared sequence,

homology

[0032] The annotation data are not shown for clones that did not exhibit explicit homology as a result of BLAST analysis of GenBank (http://www.ncbi.nm.nih.gov/Web/GenBank/index.html) and SwissProt (http://www.ebi.ac.uk/ebi\_docs/swissprot\_db/swisshome.html). The ATG No. from the 5' end means the position of ATG of the translation frame of the compared sequence counted from the 5' end. In other words, for example, when comparing with the translation frame from the first ATG, it is shown as "1st", and when comparing with the translation frame beginning with the second ATG, it is shown as the "2nd". The P value indicates similarity between two sequences as a score by considering the probability that the two sequences are accidentally similar. In general, as the value is lower, the similarity is higher. In general, as the value is lower, the homology is higher.

[0033] (Altschul, S.F., Gish, W., Miller, W., Myers, E. W. & Lipman, D.J. (1990) "Basic local alignment search tool." J. Mol. Biol. 215:403-410; Gish, W. & States, D.J. (1993) "Identification of protein coding regions by database similarity

search." Nature Genet. 3:266-272)

List 1

### [0034]

40

50

- PSEC0001//1992bp//226aa//1st//0.94//GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP (KIAA0108).//Q15012//3.90E-53//221aa//46%
- nnnnnnn//1883bp//326aa//1st//0.94//Homo sapiens death effector domain-containing testicular molecule mRNA, complete cds.//AF043733//3.10E-37//852bp//62% 10
  - PSEC0005//1366bp//220aa//1st//0.94//Homo sapiens CLDN6 gene for claudin-6.//AJ249735//5.00E-285// 1295bp//99%
    - PSEC0007//3425bp//570aa//1st//0.94//Homo sapiens FK506-binding protein (FKBP63) mRNA, partial cds.// AF089745//0//1580bp//99%
- PSEC0008//978bp//215aa//1st//0.94//HYPOTHETICAL 72.5 KD PROTEIN C2F7.10 IN CHROMOSOME I.// 15 Q09701//1.60E-13//119aa//36%
  - PSEC0012//1499bp//183aa//1st//0.82
  - PSEC0017//3125bp//273aa//1st//0.33//Mus musculus membrane protein TMS-2 mRNA, complete cds.// AF181685//3.00E-303//1949bp//82%
- PSEC0019//1927bp//339aa//1st//0.9//Homo sapiens NPD003 mRNA, complete cds.//AF078855//0//1904bp//99% 20 PSEC0020//1483bp//393aa//1st//0.69 PSEC0021//1851bp//116aa//3rd//0.82
  - PSEC0028//2395bp//348aa//2nd//0.56//VESICULAR INTEGRAL-MEMBRANE PROTEIN VIP36 PRECURSOR (VIP36).//P49256//9.30E-100//355aa//54%
- PSEC0029//1683bp//300aa//1st//0.9//OXIDOREDUCTASE UCPA (EC 1.-.--).//P37440//1.00E-21//217aa//32% 25 PSEC0030//1584bp//406aa//1st//0.26 PSEC0031//1336bp//136aa//2nd//0.2
  - PSEC0035//1729bp//406aa//1st//0.93//NEURONAL OLFACTOMEDIN-RELATED ER LOCALIZED PROTEIN PRECURSOR (NOEL) (1B426B).//Q62609//6.30E-33//373aa//28%
- PSEC0038//1883bp//223aa//1st//0.9//TRIOSE PHOSPHATE/PHOSPHATE TRANSLOCATOR, NON-GREEN 30 PLASTID PRECURSOR (CTPT).//P52178//6.60E-13//157aa//33%
  - PSEC0040//2027bp//216aa//2nd//0.82
  - PSEC0041//2518bp//240aa//2nd//0.51
  - PSEC0045//1631bp//372aa//1st//0.85
- PSEC0048//3707bp//383aa//2nd//0.71//Homo sapiens serine protease mRNA, complete cds.//AF015287//0// 35 1638bp//99%
  - PSEC0049//2652bp//131aa//1st//0.35//Homo sapiens brain my047 protein mRNA, complete cds.//AF063605//0// 2651bp//99%
  - PSEC0051//3293bp//227aa//3rd//0.63
  - PSEC0052//3635bp//578aa//2nd//0.94//AQUALYSIN I PRECURSOR (EC 3.4.21.-).//P08594//1.60E-46//348aa//
  - PSEC0053//2366bp//285aa//1st//0.94//COLLAGEN ALPHA 1(XII) CHAIN PRECURSOR (FIBROCHIMERIN).// P13944//1.50E-37//227aa//31%
- PSEC0055//2147bp//331aa//2nd//0.92//UDP N-ACETYLGLUCOSAMINE TRANSPORTER (GOLGI UDP-GLC-45 NAC TRANSPORTER).//Q00974//4.80E-42//314aa//31%
  - PSEC0059//2863bp//230aa//3rd//0.72//Mus musculus claudin-2 mRNA, complete cds.//AF072128//4.50E-127// 777bp//86%
  - PSEC0061//1931bp//464aa//1st//0.94//BETA-MANNOSYLTRANSFERASE (EC 2.4.1.-).//P16661//6.00E-42// 356aa//35%
  - PSEC0068//1717bp//194aa//1st//0.64
  - PSEC0070//2510bp//286aa//3rd//0.94//OLIGOSACCHARYL TRANSFERASE STT3 SUBUNIT HOMOLOG.// P46975//2.50E-99//301aa//63%
- PSEC0071//3558bp//875aa//1st//0.94//INTER-ALPHA-TRYPSIN INHIBITOR HEAVY CHAIN H3 PRECURSOR (ITI HEAVY CHAIN H3) (SERUM-DERIVED HYALURONAN-ASSOCIATED PROTEIN) (SHAP).//Q06033//9.30E-55 141//576aa//37%
  - PSEC0072//2092bp//350aa//1st//0.94//Homo sapiens mRNA for putative vacuolar proton ATPase membrane sector associated protein M8-9.//Y17975//2.10E-133//622bp//99%

PSEC0073//2341bp//523aa//1st//0.94//UDP-GLUCURONOSYLTRANSFERASE 2C1 MICROSOMAL (EC 2. 4. 1. 17) (UDPGT) (FRAGMENT).//P36514//7.90E-71//477aa//36%

PSEC0074//2971bp//770aa//1st//0.89//Mus musculus mRNA for semaphorin W, complete cds.//AB021291//0// 2579bp//85%

PSEC0075//2244bp//633aa//2nd//0.79 5

PSEC0076//3253bp//860aa//1st//0.94//MITOCHONDRIAL PRECURSOR PROTEINS IMPORT RECEPTOR (72 KD MITOCHONDRIAL OUTER MEMBRANE PROTEIN) (MITOCHONDRIAL IMPORT RECEPTOR FOR THE ADP/ATP CARRIER) (TRANSLOCASE OF OUTER MEMBRANE TOM70).//P23231//3.80E-11//194aa//28% PSEC0077//2195bp//483aa//1st//0.94//TROPONIN T, CARDIAC MUSCLE ISOFORMS (TNTC).//P02642//

0.00000018//120aa//28% 10

PSEC0079//1290bp//189aa//2nd//0.94

PSEC0080//3171bp//740aa//2nd//0.94//Homo sapiens mRNA for NAALADase II protein.//AJ012370//0//3131bp//

PSEC0081//2890bp//172aa//1st//0.94

PSEC0082//1878bp//331aa//1st//0.94//PROBABLE OXIDOREDUCTASE (EC 1.-.--).//Q03326//7.30E-30// 15 269aa//34%

PSEC0085//2392bp//280aa//1st//0.85//PROBABLE PROTEIN DISULFIDE ISOMERASE P5 PRECURSOR (EC 5.3.4.1).//P38660//5.60E-10//105aa//39%

PSEC0086//1821bp//390aa//1st//0.83//CELL SURFACE A33 ANTIGEN PRECURSOR.//Q99795//2.30E-23// 259aa//32%

PSEC0087//1808bp//441aa//1st//0.94//Homo sapiens G protein-coupled receptor mRNA, complete cds.// AF181862//5.40E-27//1114bp//60%

PSEC0088//2015bp//467aa//1st//0.94//CATHEPSIN B PRECURSOR (EC 3.4.22.1).//P07688//1.10E-39//315aa//

25

20

40

PSEC0090//1722bp//543aa//1st//0.92//Homo sapiens heparanase (HPA) mRNA, complete cds.//AF144325//0// 1722bp//99%

PSEC0094//2291bp//564aa//1st//0.93//PROTEIN PTM1 PRECURSOR.//P32857//7.10E-15//284aa//28%

PSEC0095//2080bp//349aa//1st//0.94

PSEC0098//2185bp//208aa//1st//0.94 30

PSEC0099//1627bp//350aa//2nd//0.91

PSEC0100//1391bp//172aa//1st//0.77//Homo sapiens clone 24952 mRNA sequence, complete cds.//AF131758// 7.70E-308//1391bp//99%

PSEC0101//2547bp//258aa//2nd//0.92

PSEC0104//1430bp//418aa//2nd//0.79 35

PSEC0105//2506bp//494aa//1st//0.94

PSEC0106//2465bp//326aa//2nd//0.94

PSEC0107//2557bp//130aa//2nd//0.89

PSEC0108//3099bp//267aa//3rd//0.86//HYPOTHETICAL 49.3 KD PROTEIN C30D11.06C IN CHROMOSOME I.// Q09906//9.80E-17//307aa//28%

PSEC0109//2563bp//736aa//1st//0.94//Rattus norvegicus leprecan (lepre1) mRNA, complete cds.//AF087433//0// 2501bp//84%

PSEC0110//2179bp//344aa//1st//0.94

PSEC0111//3362bp//208aa//1st//0.83

PSEC0112//3598bp//349aa//4th//0.74 45

PSEC0113//2451bp//423aa//1st//0.79//36 KD NUCLEOLAR PROTEIN HNP36 (DELAYED-EARLY RESPONSE PROTEIN 12) (DER12).//Q61672//4.20E-22//169aa//34%

PSEC0119//2518bp//555aa//1st//0.87//HYPOTHETICAL 63.9 KD PROTEIN C1F12.09 IN CHROMOSOME I.// Q10351//4.50E-26//240aa//30%

PSEC0120//2250bp//302aa//2nd//0.94//Human alpha-1,3-mannosyl-glycoprotein beta-1, 2-N-acetylglucosaminyl-50 transferase (MGAT) gene, complete cds.//M61829//0//2235bp//92%

PSEC0121//1666bp//358aa//1st//0.94//HYPOTHETICAL 39.9 KD PROTEIN T15H9.1 IN CHROMOSOME II PRE-CURSOR.//Q10005//4.10E-106//351aa//58%

PSEC0124//1686bp//476aa//1st//0.91//VITELLOGENIC CARBOXYPEPTIDASE PRECURSOR (EC 3.4.16.-).//

P42660//1.10E-103//444aa//45% 55

PSEC0125//1999bp//256aa//1st//0.74//Homo sapiens mRNA for type II membrane protein, complete cds, clone: HP10328.//AB015630//4.50E-306//1433bp//98%

PSEC0126//1906bp//102aa//1st//0.89//Homo sapiens mRNA for leukotriene B4 omega-hydroxylase, complete

# cds.//AB002454//3.90E-251//970bp//86%

- PSEC0127//1773bp//218aa//1st//0.94
- PSEC0128//2134bp//306aa//1st//0.94
- 5 PSEC0129//1828bp//135aa//1st//0.94
  - PSEC0130//2934bp//265aa//1st//0.68
  - PSEC0131//1658bp//297aa//1st//0.94
  - PSEC0133//2023bp//240aa//1st//0.94
  - PSEC0134//1898bp//144aa//6th//0.71
- PSEC0135//1755bp//322aa//3rd//0.75//Homo sapiens lymphatic endothelium-specific hyaluronan receptor LYVE-10 1 mRNA, complete cds.//AF118108//0//1640bp//99%
  - PSEC0136//1907bp//392aa//1st//0.93
  - PSEC0137//2981bp//571aa//1st//0.94
  - PSEC0139//1361bp//218aa//2nd//0.89
- PSEC0143//1976bp//125aa//1st//0.74//ENDOSOMAL P24A PROTEIN PRECURSOR (70 KD ENDOMEMBRANE 15 PROTEIN) (PHEROMONE ALPHA-FACTOR TRANSPORTER) (ACIDIC 24 KD LATE ENDOCYTIC INTERMEDI-ATE COMPONENT).//P32802//1.00E-19//129aa//38%
  - PSEC0144//2067bp//247aa//1st//0.94//Homo sapiens CGI-78 protein mRNA, complete cds.//AF151835//0// 1961bp//99%
- nnnnnnn//2807bp//346aa//7th//0.79//PUTATIVE G PROTEIN-COUPLED RECEPTOR GPR17 (R12).//Q13304// 20 3.00E-44//308aa//36%
  - PSEC0147//1964bp//520aa//1st//0.91//HYPOTHETICAL 52.8 KD PROTEIN T05E11.5 IN CHROMOSOME IV.// P49049//3.60E-19//203aa//38%
  - PSEC0149//1988bp//432aa//1st//0.94
- PSEC0150//2259bp//217aa//1st//0.94//Homo sapiens T-box protein TBX3 (TBX3) mRNA, complete cds.// 25 AF170708//2.60E-140//673bp//98%
  - PSEC0151//1688bp//467aa//1st//0.93//TISSUE ALPHA-L-FUCOSIDASE PRECURSOR (EC 3.2.1.51) (ALPHA-L-FUCOSIDASE I) (ALPHA-L-FUCOSIDE FUCOHYDROLASE).//P04066//5.20E-145//459aa//55%
  - PSEC0152//2130bp//374aa//2nd//0.86
- PSEC0158//1836bp//137aa//4th//0.94//Homo sapiens lifeguard (LFG) mRNA, complete cds.//AF190461//2.50E-30 44//591bp//68%
  - PSEC0159//2198bp//372aa//1st//0.8//Homo sapiens mRNA for type II membrane protein, complete cds, clone: HP10328.//AB015630//0//2186bp//99%
  - PSEC0161//2222bp//496aa//1st//0.89//GLUCOSE TRANSPORTER TYPE 5, SMALL INTESTINE (FRUCTOSE
- TRANSPORTER).//P22732//8.10E-101//479aa//42% 35
  - PSEC0162//1320bp//271aa//1st//0.83
  - PSEC0163//2167bp//578aa//1st//0.94//HYPOTHETICAL 67.8 KD PROTEIN IN IKI1-ERG9 INTERGENIC RE-GION.//P38875//3.10E-48//228aa//36%
  - PSEC0164//1877bp//463aa//1st//0.93//GLIOMA PATHOGENESIS-RELATED PROTEIN (RTVP-1 PROTEIN).//
- P48060//1.80E-27//169aa//39% 40
  - PSEC0165//2111bp//242aa//1st//0.83
  - PSEC0167//874bp//103aa//7th//0.73
- PSEC0168//2533bp//269aa//1st//0.94//HYPOTHETICAL 42. 5 KD PROTEIN IN TSM1-ARE1 INTERGENIC RE-GION.//P25625//2.50E-18//179aa//30% 45
  - PSEC0169//1792bp//204aa//1st//0.75//Homo sapiens transmembrane 4 superfamily protein mRNA, complete cds.//AF100759//0//1771bp//99%
  - PSEC0170//2622bp//353aa//1st//0.94//Homo sapiens E2IG4 (E2IG4) mRNA, complete cds.//AF191019//0// 2542bp//99%
- PSEC0171//2005bp//301aa//2nd//0.91 50
  - PSEC0172//2012bp//415aa//1st//0.92//Homo sapiens procollagen C-terminal proteinase enhancer protein 2 (PCOLCE2) mRNA, complete cds.//AF098269//0//1741bp//99%
  - PSEC0173//1740bp//406aa//1st//0.91//NEURONAL OLFACTOMEDIN-RELATED ER LOCALIZED PROTEIN PRECURSOR (NOEL) (1B426B).//Q62609//6.60E-33//373aa//28%
- PSEC0178//2308bp//222aa//3rd//0.94 55
  - PSEC0181//1890bp//165aa//3rd//0.66
  - PSEC0182//2153bp//657aa//2nd//0.82//Homo sapiens mRNA for UDP-GalNAc:polypeptide N-acetylgalactosaminyltransferase 7.//AJ002744//0//2006bp//99%

	PSEC0183//2031bp//451aa//1st//0.88//CARTILAGE MATRIX PROTEIN PRECURSOR (MATRILIN-1).//P05099// 5.50E-63//228aa//54%
	PSEC0190//1841bp//194aa//1st//0.87 PSEC0191//1493bp//472aa//1st//0.87//ELASTIN PRECURSOR (TROPOELASTIN).//P15502//5.00E-113//
5	367aa//67%
	PSEC0192//1557bp//153aa//1st//0.93 PSEC0197//3555bp//576aa//2nd//0.85//PEROXISOMAL-COENZYME A SYNTHETASE (EC 6).//P38137// 1.30E-33//169aa//32%
	PSEC0198//2083bp//343aa//1st//0.94
10	PSEC0199//2586bp//283aa//1st//0.94 PSEC0200//1548bp//443aa//1st//0.94//Mus musculus immunosuperfamily protein B12 mRNA, complete cds.// AF061260//4.30E-243//1297bp//89% PSEC0203//1457bp//323aa//1st//0.87
15	PSEC0204//1484bp//142aa//1st//0.74 PSEC0205//1656bp//435aa//1st//0.94//CELL DIVISION CONTROL PROTEIN 91.//P41733//7.70E-41//290aa//
	33% PSEC0207//1754bp//262aa//3rd//0.94//Homo sapiens multispanning nuclear envelope membrane protein nurim (NRM29) mRNA, partial cds.//AF143676//0.00E+00//1399bp//99%
20	PSEC0209//2144bp//186aa//1st//0.93//Homo sapiens Pancreas-specific TSA305 mRNA, complete cds.// AB020335//0//1770bp//99%
	Abozoocii/on TT Toopii oo 70
	PSEC0210//1689bp//349aa//1st//0.71
	PSEC0213//1824bp//323aa//1st//0.94 PSEC0214//1959bp//141aa//1st//0.94
25	PSEC0215//2112bp//551aa//2nd//0.94//Homo sapiens emilin precursor, mRNA, complete cds and 3' UTR.//
	AF088916//0//1470bp//98%
	PSEC0216//1765bp//410aa//2nd//0.89 PSEC0218//1369bp//242aa//1st//0.69//Homo sapiens torsinA (DYT1) mRNA, complete cds.//AF007871//3.10E-
	26//619bp//61%
30	PSEC0220//1584bp//365aa//1st//0.94//Mouse Wnt-6 mRNA, complete cds.//M89800//5.50E-198//1310bp//82% PSEC0222//899bp//139aa//2nd//0.94
	PSEC0223//1874bp//221aa//1st//0.94 PSEC0224//1463bp//170aa//1st//0.89//UROMODULIN PRECURSOR (TAMM-HORSFALL URINARY GLYCO-
	PROTEIN) (THP) //P48733//8.30E-10//141aa//36%
35	PSEC0226//2103bp//477aa//1st//0.94//Mus musculus carboxypeptidase X2 mRNA, complete cds.//AF017639// 1.00E-114//1057bp//66%
	PSEC0227//1410bp//379aa//2nd//0.81//Cricetulus griseus SREBP cleavage activating protein (SCAP) mRNA,
	complete cds.//U67060//2.50E-231//1099bp//84% PSEC0228//1483bp//146aa//1st//0.92//COP-COATED VESICLE MEMBRANE PROTEIN P24 PRECURSOR
40	(P24A) (RNP21.4).//Q63524//5.90E-21//110aa//32% PSEC0230//1784bp//271aa//1st//0.76//SIGNAL RECOGNITION PARTICLE RECEPTOR BETA SUBUNIT (SR-
	RETA) //P47758//5 80F-123//271aa//90%
	PSEC0232//1709bp//246aa//1st//0.75//30 KD ADIPOCYTE COMPLEMENT-RELATED PROTEIN PRECURSOR (ACRP30) (ADIPOCYTE SPECIFIC PROTEIN ADIPOQ).//Q60994//3.30E-24//242aa//32%
45	(ACRP30) (ADIPOCYTE SPECIFIC PROTEIN ADIPOQ).//G00394//3.302-24//242da//32// PSEC0233//2499bp//267aa//1st//0.82
40	PSEC0235//1601bn//211aa//1st//0.94
	PSEC0236//1906bp//529aa//1st//0.94//LAMININ GAMMA-1 CHAIN PRECURSOR (LAMININ B2 CHAIN).//
	P11047//5.00E-181//472aa//62% PSEC0240//1638bp//253aa//1st//0.94//WNT-11 PROTEIN PRECURSOR.//096014//3.40E-109//220aa//93%
50	PSEC0240//1638bp//253aa//150/0.94//WN1-11 FROTEINT TIEGGTIGGTI.//63301 #/6/102 TOWN-25304
50	PSEC0241//3593bp//622aa//1st//0.85//Homo sapiens cerebral cell adhesion molecule mRNA, complete cds.//
	AF177203//2.50E-121//1541bp//68%
	PSEC0243//2835bp//743aa//3rd//0.77
55	PSEC0244//2063bp//287aa//1st//0.91 PSEC0245//2896bp//418aa//3rd//0.91//INTEGRAL MEMBRANE GLYCOPROTEIN GP210 PRECURSOR.//
55	P11654//3 40F-205//483aa//78%
	PSEC0246//2969bp//345aa//1st//0.94//LOW-DENSITY LIPOPROTEIN RECEPTOR-RELATED PROTEIN 2 PRE- CURSOR (MEGALIN) (GLYCOPROTEIN 330).//P98158//1.60E-22//126aa//42%

PSEC0247//2872bp//236aa//1st//0.94//PLATELET-ENDOTHELIAL TETRASPAN ANTIGEN 3 (PETA-3) (GP27) (MEMBRANE GLYCOPROTEIN SFA-1) (CD151 ANTIGEN).//035566//3.30E-28//237aa//29%

PSEC0248//2694bp//172aa//1st//0.84

PSEC0249//3320bp//534aa//1st//0.94//BUTYROPHILIN PRECURSOR (BT).//Q62556//1.10E-21//276aa//32% PSEC0250//2179bp//223aa//2nd//0.74//TWISTED GASTRULATION PROTEIN PRECURSOR.//P54356//1.50E-34//231aa//35%

PSEC0252//2617bp//491aa//3rd//0.89//HYPOTHETICAL 56. 2 KD PROTEIN IN ERG8-UBP8 INTERGENIC REGION.//Q04991//2.40E-15//208aa//29%

PSEC0253//2872bp//265aa//1st//0.69//PHOSPHATIDYLINOSITOL-4-PHOSPHATE 5-KINASE TYPE II ALPHA (EC 2.7.1.68) (PIP5KII-ALPHA) (1-PHOSPHATIDYLINOSITOL-4-PHOSPHATE KINASE) (PTDINS(4)P-5-KI-NASE B ISOFORM) (DIPHOSPHOINOSITIDE KINASE).//070172//1.30E-139//240aa//62%

PSEC0255//3774bp//687aa//2nd//0.89//Homo sapiens mRNA for TM7XN1 protein.//AJ011001//0//3700bp//99% PSEC0258//3791bp//349aa//1st//0.94

PSEC0259//2583bp//242aa//2nd//0.89//CYTOCHROME B561 (CYTOCHROME B-561).//Q95245//3.70E-44// 211aa//17%

PSEC0260//2492bp//496aa//1st//0.94

PSEC0261//3080bp//806aa//2nd//0.76//MITOCHONDRIAL PRECURSOR PROTEINS IMPORT RECEPTOR (72 KD MITOCHONDRIAL OUTER MEMBRANE PROTEIN) (MITOCHONDRIAL IMPORT RECEPTOR FOR THE ADP/ATP CARRIER) (TRANSLOCASE OF OUTER MEMBRANE TOM70).//P23231//4.60E-07//175aa//23%

20 PSEC0263//4144bp//971aa//2nd//0.94

10

15

25

45

PSEC0084//2788bp//335aa//1st//0.86//IMPLANTATION-ASSOCIATED PROTEIN.//035777//1.80E-167//335aa//92%

PSEC0237//1419bp//248aa//1st//0.81//Homo sapiens CTG1a mRNA, complete cds.//U80744//8.30E-22//556bp//61%

PSEC0264//2617bp//157aa//1st//0.94 PSEC0265//2646bp//192aa//1st//0.76

(Annotation 1) Clones with relatively low score in the ATGpr1 (PSEC0017, ATGpr1 0.33; PSEC0030, ATGpr1 0.26; PSEC0031, ATGpr1 0.20; PSEC0049, ATGpr1 0.35): These clones, in which data of the 5'-end sequence (one pass sequencing) was not sorted by the ATGpr, were selected as a clone having both the signal sequence and long ORF based on the data of the 5'-end sequence, and the sequence of their full-length cDNA clones was analyzed. All the clones have the signal sequence in the N-terminus. In addition, the above 4 clones except PSEC0049 had portions not contained in known EST in the 5'-end when compared to known EST. PSEC0049 had portions not contained in EST in the 5'-end within the ORF of the cDNA when compared with known EST. Thus, it turned out that these clones were full-length cDNA clones.

[0035] The next 15 proteins out of the 173 proteins of the present invention were encoded by the cDNA clones as shown in List 2 (PSEC0027, PSEC0047, PSEC0066, nnnnnnnn, PSEC0069, PSEC0078, PSEC0092, PSEC0103, PSEC0117, PSEC0142, PSEC0212, PSEC0239, PSEC0242, PSEC0251, and PSEC0256). These clones were predicted to encode a membrane protein (containing the transmittenance helix) by the MEMSAT (Jones D.T., Taylor W.

R., and Thornton J.M. (1994) Biochemistry 33: 3038-3049). Similarly, the clones were predicted to encode a membrane protein by the SOSUI (Hirokawa T. et al. (1998) Bioinformatics 14: 378-379) (Mitsui Information Development Inc.). Thus, the clones were those "isolated from the human cDNA libraries constructed by the oligo-capping method, predicted to be a full-length cDNA clone by ATGpr etc., and predicted to encode a membrane protein by both MEMSAT and SOSUI". The proteins encoded by the clones are also classified into the category of a secretory proteins or mem-

brane proteins described above. Two clones among the 15 clones (PSEC0242, and PSEC0251) were predicted to encode a membrane protein without a signal sequence in the N-terminus. However, in both clones; if translation starts from the third ATG (having high score in the ATGpr1), the resulting protein will contain a signal sequence in the N-terminus. Accordingly, it is possible that the two clones are classified into the category of secretory proteins or membrane proteins that contains a signal sequence in N-terminus.

[0036] The list shown below indicates PSEC number, length of cDNA, length of amino acid sequence, ATG No. from the 5' end, ATGpr1 value, predicted result for signal sequence by PSORT, predicted result for membrane protein by MEMSAT and SOSUI, definition of annotation data, Accession No. of annotation data, P value, length of compared sequence, and homology in this order, separating each of these with a double-slash mark, //.

The annotation data are not shown for clones that did not exhibit explicit homology as a result of BLAST analysis of GenBank (http://www.ncbi.nlm.nih.gov/Web/GenBank/index.html) and SwissProt (http://www.ebi.ac.uk/ebi\_docs/swissprot\_db/swisshome.html).

List 2

### [0037]

20

30

40

45

50

5 PSEC0027//1085bp//271aa//1st//0.94//No//transmembrane

PSEC0047//2048bp//267aa//1st//0.94//No//transmembrane//INTEGRAL MEMBRANE PROTEIN 2B (TRANS-MEMBRANE PROTEIN E3-16).//042204//1.80E-55//264aa//44%

PSEC0092//3624bp//465aa//1st//0.94//No//transmembrane//Homo sapiens mRNA for heparan-sulfate 6-sulfotransferase, complete cds.//AB006179//2.70E-102//1057bp//71%

- 10 PSEC0066//2682bp//474aa//1st//0.79//No//transmembrane//TETRACYCLINE RESISTANCE PROTEIN, CLASS E (TETA(E)).//Q07282//7.50E-19//173aa//31%
  - nnnnnnn//2105bp//730aa//1st//0.26//No//transmembrane//VERY-LONG-CHAIN ACYL-COA SYNTHETASE (EC 6.2.1.-) (VERY-LONG-CHAIN- FATTY-ACID-COA LIGASE).//035488//2.50E-140//520aa//45%

PSEC0069//2568bp//433aa//2nd//0.94//No//transmembrane

- PSEC0103//2530bp//236aa//1st//0.94//No//transmembrane//Homo sapiens neuroendocrine-specific protein-like protein 1 (NSPL1) mRNA, complete cds.//AF119297//0//2524bp//99%
  - PSEC0117//1873bp//583aa//1st//0.94//No//transmembrane//Rattus norvegicus lipolysis-stimulated remnant receptor beta subunit mRNA, complete cds.//AF119669//2.00E-221//1048bp//76%
  - PSEC0142//2153bp//343aa//2nd//0.94//No//transmembrane//PROBABLE G PROTEIN-COUPLED RECEPTOR RTA.//P23749//1.20E-159//343aa//84%
  - PSEC0212//1677bp//111aa//1st//0.94//No//transmembrane//Homo sapiens NJAC protein (NJAC) mRNA, complete cds.//AF144103//1.40E-237//1303bp//91%
  - PSEC0239//1712bp//423aal/2nd//0.18//No//transmembrane//Homo sapiens as partyl protease mRNA, complete cds.//AF050171//0//1712bp//93%
- 25 PSEC0242//3017bp//401aa//1st//0.9//No//transmembrane

PSEC0251//2372bp//393aa//1st//0.78//No//transmembrane

- PSEC0256//3520bp//612aa//1st//0.89//No//transmembrane//Homo sapiens protocadherin alpha 12 (PCDH-alpha12) mRNA, complete cds.//AF152308//0//3520bp//99%
- PSEC0078//2194bp//333aa//2nd//0.24//No//transmembrane//M-Sema F=a factor in neural network development [mice, neonatal brain, mRNA, 3503 nt].//S79463//1.50E-282//1945bp//83%

(Annotation 1)

[0038] Clones with relatively low score in the ATGpr1 (PSEC0239, ATGpr1 0.18): PSEC0239 was selected as a clone having high score in the ATGpr based on the 5'-end sequence data (one pass sequencing), and also was predicted to be a membrane protein (containing the transmembrane helix) by the MEMSAT and SOSUI. In addition, the comparison with known ESTs revealed that the clone has a portion not contained in ESTs in the 5'-end of the cDNA.

(Annotation 2)

[0039] PSEC0242 and PSEC0251: The clones are classified into the category of the cDNA encoding the polypeptide "containing the signal sequence in the N-terminus", if translation starts from the third ATG.

PSEC0242: No.3 ATG, ATGpr1 0.82, SP-Yes, ORF 171-1343, 391 aa, Signal peptide 24 aa; PSEC0251: No.3 ATG, ATGpr1 0.77, SP-Yes, ORF 116-1256, 380 aa, Signal peptide 28 aa.

[0040] Herein, "SP-Yes" means that a signal sequence is present at the N-terminus, predicted by the PSORT.

(Annotation 3)

[0041] The ATGpr1 value for PSEC0078 was 0.24. This is a clone exhibited high ATGpr1 value based on the 5'-end sequence data (one pass sequencing), and also has been predicted to be a membrane protein (having a transmembrane helix) by MEMSAT and SOSUI analyses. In addition, in comparison with EST sequences, the cDNA sequence was not found to be 50 bp or more shorter than any EST sequence at their 5'-end, and therefore the clone was not judged to be a incomplete cDNA clone by using ESTs as criteria for the judgment.

[0042] The last 2 proteins among the 173 proteins of the present invention were encoded by the cDNA clones shown in List 3 (PSEC0195, and PSEC0206). As a result of the homology search of the SwissProt, PSEC0195, and PSEC0206 were found to have relatively high homology with mouse plasma membrane adapter HA2/AP2 adaptin alpha C subunit,

and human carboxypeptidase H precursor (prohormone processing carboxypeptidase) in the secretory granule, respectively. Accordingly, the proteins are classified into the category of secretory proteins or membrane proteins.

List 3

5

[0043] The list shown below indicates PSEC number, length of cDNA, length of amino acid sequence, ATG No. from the 5' end, ATGpr1 value, predicted result for signal sequence by PSORT, predicted result for membrane protein by MEMSAT and SOSUI, definition of annotation data, Accession No. of annotation data, P value, length of compared sequence, and homology in this order, separating each of these with a double-slash mark, //.

10

PSEC0195//1979bp//467aa//2nd//0.80//No//No//ALPHA-ADAPTIN C (CLATHRIN ASSEMBLY PROTEIN COMPLEX 2 ALPHA-C LARGE CHAIN) (100 KD COATED VESICLE PROTEIN C) (PLASMA MEMBRANE ADAPTOR HA2/AP2 ADAPTIN ALPHA C SUBUNIT).//P17427//1.8E-144//281aa//98% PSEC0206//1606bp//430aa//3rd//0.90//No//CARBOXYPEPTIDASE H PRECURSOR (EC 3.4.17.10) (CPH) (CARBOXYPEPTIDASE E) (CPE) (ENKEPHALIN CONVERTASE) (PROHORMONE PROCESSING CARBOXYPEPTIDASE).//P15087//1.8E-103//397aa//49%

15

20

[0044] Since the amino acid sequence of the secretory protein or membrane protein of the present invention has been determined, it is possible to analyze its biological function(s) by expressing it as a recombinant protein utilizing an appropriate expression system, or by using a specific antibody against it.

[0045] For example, the biological activity of a secretory protein or membrane protein can be analyzed according to the methods described in "Glycobiology" (Fukuda M., and Kobata A. edit., (1993)), "Growth Factors" (McKay I., and Leigh I. edit., (1993)), and "Extracellular Matrix" (Haralson M.A., Hassell J.R. edit., (1995)) in the series of "The Practical Approach" (IRL PRESS), or "Glycoprotein Analysis in Biomedicine" (Hounsell E.F. edit., (1993)) in the series of "Method in Molecular Biology" (Humana Press). Alternatively, the methods disclosed in "New protocols in biochemical experiments Vol.7: Growth and differentiation factors and their receptors" (Japan Biochemistry Society edit. (1991)) (Tokyo Kagaku-Dojin), or "Vol.296: Neurotransmitter Transporters", "Vol.294: Ion Channels (Part C)", "Vol.293: Ion Channels (Part B)", "Vol.292: ABC Transporters", "Vol.288: Chemokine Receptors", "Vol.287: Chemokines", "Vol.248: Proteolytic Enzymes", "Vol.245: Extracellular Matrix Components", "Vol.244: Proteolytic Enzymes", "Vol.230: Guide to Techniques in Glycobiology", "Vol.198: Peptide Growth Factors". "Vol.192: Biomembranes", "Vol.191: Biomembranes", and "Vol. 149: Drug and Enzyme Targeting" in the series of "Methods in Enzymology" (Academic Press) may be used to analyze the biological activity of a secretory protein or membrane protein. As for secretory proteins and membrane proteins, in the search of the Online Mendelian Inheritance in Man (OMIM) (http://www.ncbi.nlm.nih.gov/Omim/) using the following keywords, the results obtained with each keyword, suggest the association of the proteins with many diseases, as described below. Therefore, the secretory proteins and membrane proteins are useful as a target in the medicinal

35 as descr industry.

[0046] New information is constantly updated in the OMIM database. Therefore, it is possible for one skilled in the art to find a new relationship between a particular disease and a gene of the present invention in the updated database. [0047] Keywords used in the search of the OMIM

40

45

50

30

- (1) secretion protein
- (2) membrane protein

[0048] Shown in the search result are only the accession numbers in the OMIM. Using the number, data showing the relationship between a disease and a gene or protein can be seen. The OMIM data has been renewed everyday.

1) Secretion protein

268 entries found, searching for "secretion protein" 104760, 176860, 160900, 107400, 118910, 139320, 603850, 147572, 176880, 600946, 603215, 157147, 600174, 151675, 170280, 179512, 179513, 138120, 179509, 246700, 179510, 600626, 179511, 600998, 109270, 601489, 154545, 179490, 185860, 603216, 122559, 601746, 147290, 602672, 146770, 603062, 179508, 131230, 601591, 602421, 139250, 167805, 167770, 600041, 600564, 118825, 601146, 300090, 600753, 601652, 600759, 600768, 602434, 182590, 603166, 308230, 602534, 603489, 107470, 150390, 104610, 173120, 158106, 143890, 306900, 308700, 134797, 137350, 227500, 176300, 107730, 600760, 138079, 120180, 120160, 120150, 124092, 138160, 101000, 227600, 600509, 601199, 142110, 104311, 193400, 201910, 107300, 122560, 272800, 217000, 590050, 147670, 133170, 176730, 300300, 134370, 274600, 120140, 162151, 158070, 152790, 120120, 106100, 300200, 192340, 190160, 138040, 147470, 147620, 173350, 147380, 152200, 152760, 157145, 153450, 264080, 113811, 600937, 600840, 188545, 202110, 600514, 186590, 603372, 136435, 137241, 252800, 214500, 207750, 138850,

55

139191, 142640, 138130, 189907, 603692, 600633, 603355, 107270, 600377, 147892, 232200, 600281, 232800, 602358, 137035, 601771, 601769, 253200, 601933, 118444, 600270, 120700, 600945, 603732, 147660, 600761, 172400, 600823, 600877, 130080, 171060, 107740, 307800, 602843, 130660, 152780, 124020, 601124, 601340, 601604, 601610, 171050, 312060, 232700, 300159, 142703, 600734, 125255, 168450, 123812, 188540, 147940, 188450, 600839, 182452, 188400, 182280, 176760, 263200, 600264, 188826, 252650, 601185, 162641, 137216, 601398, 601538, 118888, 118445, 601745, 190180, 601922, 182098, 602008, 147440, 602384, 600031, 109160, 602663, 151670, 602682, 602730, 602779, 146880, 603061, 142704, 603140, 106150, 600732, 153620, 603318, 139392, 600042, 102200, 603493, 182100, 264300, 603795, 184600

### 10 2) Membrane protein 1017 entries found, searching for "membrane protein" 130500, 305360, 153330, 173610, 170995, 109270, 170993, 309060, 120920, 602333, 133740, 133710, 602690, 133730, 159430, 600897, 133090, 601178, 602413, 602003, 109280, 603237, 602173, 107776, 602334, 125305, 602335, 182879, 154045, 309845, 600594, 603718, 603241, 603214, 603657, 603177, 600182, 601476, 602879, 600182, 6001136950, 600723, 601114, 185880, 185881, 300096, 602257, 160900, 177070, 603062, 603344, 602977, 310200, 15 600959, 300100, 186945, 600039, 600267, 128240, 182900, 601097, 136430, 600946, 602534, 601047, 143450, 600946, 6009603179, 600279, 108733, 107770, 173335, 602625, 154050, 219800, 603850, 601028, 600447, 104225, 186946, 600446, 600446, 600446, 600446, 6004666, 6004666, 6004666, 6004666, 600466, 600466, 600466, 600466, 600466, 600466, 600466, 600466, 600466,601767, 603143, 121015, 603215, 227400, 603735, 600179, 602421, 180721, 176801, 176860, 600753, 603142, 176790, 600266, 601239, 115501, 143890, 121014, 121011, 125950, 603534, 20 304040, 601134, 600754, 601510, 601595, 190315, 300172, 602216, 602261, 602262, 602461, 131560, 179514, 179512, 176981, 142461, 139310, 312080, 176640, 128239, 185470, 310300, 601403, 601757, 273800, 151460, 176943, 104311, 168468, 120130, 602887, 600164, 601531, 601832, 104775, 600040, 603583, 176894, 602631, 166945, 182180, 120620, 141180, 601014, 139150, 182860, 177061, 600174, 180069, 191275, 104760, 601693, 300017, 603518, 601009, 134651, 601107, 603868, 600168, 136425, 603531, 603291, 600917, 603216, 102720, 25 300118, 179590, 135630, 602285, 107150, 602296, 303630, 176878, 120090, 600322, 138160, 601212, 603293, 131230, 112205, 600763, 600718, 300187, 170715, 601966, 300051, 602474, 120070, 600691, 600855, 182309, 602101, 602857, 194355, 162230, 600874, 113730, 155550, 602701, 306400, 601789, 231200, 107271, 175100, 182870, 305100, 301000, 601313, 157147, 147670, 139200, 603593, 157655, 600934, 155970, 602049, 155960, 155760, 118990, 135620, 308230, 602694, 162060, 300023, 160993, 153619, 30 153432, 120131, 603823, 603167, 601023, 600816, 165040, 601681, 166490, 300112, 120190, 300145, 163970, 155975, 602217, 150370, 600752, 601119, 600932, 603048, 603234, 601805, 603822, 603869, 601717, 601181, 313440, 139130, 107777, 109190, 603452, 191163, 191164, 602370, 176877, 103195, 600523, 191328, 601275, 204200, 602426, 603810, 600551, 600695, 600552, 600553, 602306, 601523, 35 602507, 602299, 600583, 114070, 600632, 603498, 185430, 600587, 235200, 173470, 603199, 601633, 602500, 208900, 180297, 156225, 516020, 190195, 141900, 102680, 193300, 101000, 193400, 300011, 107400, 257220, 107741, 180380, 203200, 111700, 600024, 304800, 600065, 110750, 179605, 113705, 601638, 222900, 120120, 602509, 602469, 600930, 601383, 176261, 602574, 602997, 311770, 131550, 603616, 308700, 603372, 256100, 224100, 276903, 305900, 516000, 131195, 314555, 601567, 603866, 306900, 103390, 186720, 173850, 601050, 40 602505, 186590, 246530, 602689, 194380, 300041, 162643, 152790, 120150, 600682, 600106, 272750, 188040, 602382, 601497, 113811, 182138, 212138, 601309, 109690, 114760, 176805, 601253, 123900, 602581, 189980, 191190, 110700, 600163, 137167, 600580, 601610, 190000, 123825, 603491, 600135, 186591, 173910, 138140, 107266, 120950, 601081, 603690, 244400, 312700, 171060, 601199, 601758, 170500, 277900, 601997, 314850, 601880, 603009, 120220, 603126, 164920, 602934, 164730, 163890, 603434, 45 107269, 602909, 600877, 256550, 164761, 602872, 120110, 126150, 158010, 266200, 223360, 250800, 269920, 252650, 603355, 154582, 138190, 300035, 602640, 227650, 158120, 153700, 182380, 155740, 204500, 603401, 601975, 300135, 136350, 602924, 300167, 185050, 176100, 300189, 151525, 300200, 165180, 230800, 602158, 602676, 603411, 193245, 120325, 601848, 192500, 603102, 147795, 245900, 137060, 147557, 120650, 602317, 307800, 120930, 308100, 142800, 191092, 232300, 173510, 602225, 180470, 190930, 186357, 134638, 600544, 50 601373, 600509, 600359, 603784, 600395, 600653, 603754, 601597, 601066, 600185, 601295, 600978, 205400, 603274, 600418, 600839, 516050, 601691, 601007, 600650, 600308, 603261, 601193, 600004, 600017, 516040, 253800, 276901, 600019, 257200, 108780, 300037, 300104, 300126, 255125, 203300, 300191, 426000, 302060, 304700, 201475, 252010, 193210, 311030, 306250, 248600, 191740, 108360, 131244, 600423, 232200, 191305, 231680, 103320, 190180, 600493, 111200, 226200, 312600, 600170, 111680, 55 186910, 203100, 600536, 600238, 186830, 186760, 186745, 186711, 106180, 112203, 103180, 182530, 182160, 600644, 307030, 192321, 600667, 125647, 179080, 114207, 114860, 176000, 116930, 600748, 173515, 173325,

600377, 171760, 171050, 118425, 170260, 191315, 600798, 600821, 600823, 600444, 600840, 159465, 600857,

```
158380, 600867, 154360, 152427, 150330, 110900, 147840, 147360, 147280,
                                                                       146880, 312610, 120940, 142871, 142790, 600937, 142600, 134390, 111250, 600979, 600997, 142460, 186845,
                                                                       134635, 601017, 139191, 139090, 138850, 601040, 138720, 122561, 131100, 123610, 217070, 100500, 603377,
                                                                       602354, 603302, 603207, 603086, 602188, 602095, 603867, 603842, 603798, 602602, 601194, 602607, 603713, 602607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 603607, 6036
                                                                       603681, 601252, 603648, 603646, 603644, 601282, 601284, 603667, 603712, 603594, 601872, 603425, 601843,
 5
                                                                       603263, 603208, 601411, 603201, 603189, 601463, 603164, 603152, 603087, 602874, 601492, 602893, 602057, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 603164, 6031
                                                                       602859, 602746, 603879, 603510, 602458, 603380, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 602859, 602746, 603879, 603879, 603879, 602458, 603380, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 602458, 603880, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 602458, 603880, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 602458, 603880, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 602458, 603880, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 602458, 603880, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 602458, 6024580, 6024580, 6024580, 6024580, 6024580, 602458, 602458, 602458, 6024580, 602458, 602458, 602458, 602458
                                                                       601615, 601617, 602184, 602894, 603005, 603030, 603861, 602835, 602136, 600153, 600074, 600046, 600023, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 600066, 6000
                                                                        601625, 516006, 600018, 600016, 516002, 601590, 313475, 313470, 600244,
                                                                       600528, 601611, 600282, 600327, 601568, 600368, 601130, 601535, 601745, 601929, 300169, 300150, 300132, 601611, 600282, 600327, 601568, 600368, 601130, 601535, 601745, 601929, 300169, 300150, 300132, 601568, 600368, 601130, 601535, 601745, 601929, 300169, 300150, 300132, 601568, 600368, 601130, 601535, 601745, 601929, 300169, 300150, 300132, 601568, 600368, 601130, 601535, 601745, 601929, 300169, 300150, 300150, 601568, 600368, 601130, 601535, 601745, 601929, 300169, 300150, 300150, 601568, 600160, 601568, 600160, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601568, 601745, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601929, 601920, 601920, 601920, 601920, 601920, 601920, 601920, 6019
 10
                                                                       601533, 600385, 600464, 600421, 600429, 601156, 601488, 516005, 251100, 516004, 600918, 516003, 602192, 6001533, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600166, 600
                                                                       516001, 240500, 600465, 602241, 602243, 230200, 601485, 601478, 601416, 602297, 601459, 601839, 602314, 602297, 601459, 601839, 602314, 602297, 601459, 601839, 602314, 602297, 601459, 601839, 602314, 602297, 601459, 601839, 602314, 602297, 601459, 601839, 602314, 602297, 601459, 601839, 602314, 602297, 601459, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 601839, 602314, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 602297, 6022
                                                                         193065, 193001, 191306, 600504, 601020, 191191, 602372, 190181, 600534, 188380, 186854, 186360, 600530,
                                                                         185250, 182331, 600535, 182305, 601296, 600582, 600732, 600734, 600742, 600782, 176802, 176266, 600769,
                                                                        601883, 600864, 601901, 176260, 173490, 600910, 601905, 171890, 600916, 601987, 602679, 162651, 161555,
 15
                                                                         160994, 602714, 602715, 602724, 602736, 300007, 602783, 275630, 602836, 270200, 602871, 159460, 602876,
                                                                         154540, 153900, 602890, 601153, 602190, 602905, 153634, 153337, 602914,
                                                                         152310, 151690, 151625, 602935, 602974, 150325, 602992, 150320, 250790, 603006, 603007, 603008, 150292,
                                                                        233690, 603046, 150210, 603061, 147940, 603063, 221770, 223300, 603097, 147880, 603118, 147730, 146928,
                                                                           146630, 142622, 603149, 603150, 603151, 600923, 138981, 138590, 138330, 216950, 603192, 138297, 603202,
20
                                                                         601002, 602343, 138230, 136131, 603217, 603220, 134660, 131390, 131235, 603242, 603243, 130130, 602345,
                                                                           126455, 601123, 126064, 125240, 602359, 603312, 602380, 603318, 123890, 123836, 603356, 603361, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 603366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60366, 60
                                                                           123830, 179610, 188060, 123620, 120980, 186355, 118510, 114835, 114217, 113810, 603499, 182310, 111740,
                                                                           109610, 603548, 603564, 108740, 603598, 603613, 107273, 603626, 602518, 179410, 603647, 602515, 603652,
                                                                           106195, 602573, 178990, 105210, 104615, 167055, 603717, 104614, 603728,
 25
                                                                           104210, 603749, 603750, 103850, 602608, 603787, 603788, 603796, 173445, 103220, 102910, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102670, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 1026810, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102681, 102
                                                                           102642, 603833, 173391, 102576, 102575, 171833, 102573, 101800, 603875, 601108
```

[0049] There are several methods for analyzing the expression levels of genes associated with diseases. Differences in gene expression levels between diseased and normal tissues are studied by the analytical methods, for example, Northern hybridization and differential display. Other examples include a method with high-density cDNA filter, a method with DNA microarray and methods with PCR amplification (Experimental Medicine, Vol.17, No. 8, 980-1056 (1999); Cell Engineering (additional volume) DNA Microarray and Advanced PCR Methods, Muramatsu & Naba (eds.), Shujunsya). The levels of gene expression between diseased tissues and normal tissues can be studied by any of these analytical methods. When explicit difference in expression level is observed for a gene, it can be concluded that the gene is closely associated with a disease or disorder. Instead of diseased tissues, cultured cells can be used for the assessment. Similarly, when gene expression is explicitly different between normal cells and cells reproducing disease-associated specific features, it can be concluded that the gene is closely associated with a disease or disorder. When the expression levels of genes are evidently varied during major cellular events (such as differentiation and apoptosis), the genes are involved in the cellular events and accordingly are candidates for disease- and/or disorder-associated genes. Further, genes exhibiting tissue-specific expression are genes playing important parts in the tissue functions and, therefore, can be candidates for genes associated with diseases and/or disorders affecting the tissues.

30

35

45

[0050] For example, non-enzymic protein glycation reaction is believed to be a cause for a variety of chronic diabetic complications. Accordingly, genes, of which expression levels are elevated or decreased in a glycated protein-dependent manner, are associated with diabetic complications caused by glycated proteins (Diabetes 1996, 45 (Suppl. 3), S67-S72; Diabetes 1997, 46 (Suppl. 2), S19-S25). The onset of rheumatoid arthritis is thought to be involved in the proliferation of synovial cells covering inner surfaces of joint cavity and in inflammatory reaction resulted from the action of cytokines produced by leukocytes infiltrating into the joint synovial tissues (Rheumatism Information Center, http://www.rheuma-net.or.jp/). Recent studies have also revealed that tissue necrosis factor (TNF)-α participates in the onset (Current opinion in immunology 1999, 11, 657-662). When the expression of a gene exhibits responsiveness to the action of TNF on synovial cells, the gene is considered to be involved in rheumatoid arthritis. Genes associated with neural differentiation can be candidates for causative genes for neurological diseases as well as candidates for genes usable for treating the diseases.

[0051] Clones exhibiting differences in the expression levels thereof can be selected by using gene expression analysis. The selection comprises, for example; analyzing cDNA clones by using high-density cDNA filter; and statistically treating the multiple signal values (signal values of radioisotope in the radiolabeled probes or values obtained by measuring fluorescence intensities emitted from the fluorescent labels) for the respective clones by two-sample t-test, where the signal values are determined by multiple experiments of hybridization. The clones of interest are selectable based

on the statistically significant differences in the signal distribution at p<0.05. However, selectable clones with significant difference in the expression levels thereof may be changed depending on the partial modification of statistical treatment. For example, the clones may be selected by conducting statistical treatment with two-sample t-test at p<0.01; or genes exhibiting more explicit differences in the expression levels thereof can be selected by performing statistical treatment with a pre-determined cut-off value for the significant signal difference. An alternative method is that the expression levels are simply compared with each other, and then, the clones of interest are selected based on the ratio of the expression levels thereof.

[0052] Clones exhibiting differences in the expression levels thereof can also be selected by comparing the expression levels by PCR analysis, for example, by using the method of determining the band intensities representing the amounts of PCR products with ethidium bromide staining; or the method of determining the values of radioisotope signals or fluorescence intensities of the probes hybridized to the PCR products when radiolabeled or fluorescent dyelabeled probes, respectively, are used in the hybridization. If the expression level ratios obtained in multiple PCR experiments are constantly at least 2-fold, such a clone can be judged to exhibit the difference in the expression level thereof. When the ratios are several-fold or not less than 10-fold, the clone can be selected as a gene exhibiting the explicit difference in the expression level thereof.

10

35

[0053] A survey of genes of which expression levels are varied in response to TNF  $\alpha$  (Tumor Necrosis Factor-alpha) in the primary cell culture of synovial tissue detected the following clones with elevated expression levels in the presence of TNF  $\alpha$ :

PSEC0070, PSEC0073, PSEC0084, PSEC0100, PSEC0109, PSEC0120, PSEC0131, PSEC0161, PSEC0183, PSEC0192, PSEC0197, PSEC0205, PSEC0207, PSEC0210, PSEC0213, PSEC0222, PSEC0230, PSEC0241, PSEC0252, PSEC0259.

[0054] On the other hand, clones with decreased expression levels in the presence of TNF  $\alpha$  are PSEC0105 and PSEC0245. These clones are candidates for rheumatoid arthritis-associated genes.

[0055] A survey of genes of which expression levels are varied in response to the stimulation for inducing cell differentiation (stimulation using retinoic acid (RA)) in cultured cells of neural strain, NT2, detected the following clones with varied expression levels: PSEC0005, PSEC0048, PSEC0059, PSEC0200, and PSEC0232. These are important genes associated with neural differentiation. The following clones also had varied their expression levels: PSEC0017, PSEC0019, PSEC0021, PSEC0030, PSEC0041, PSEC0047, PSEC0049, PSEC0055, PSEC0066, PSEC0070, PSEC0071, PSEC0072, PSEC0074, PSEC0075, PSEC0076, PSEC0080, PSEC0081, PSEC0084, PSEC0088, PSEC0094, PSEC0103, PSEC0104, PSEC0105, PSEC0112, PSEC0113, PSEC0117, PSEC0119, PSEC0120, PSEC0127, PSEC0129, PSEC0136, PSEC0139, PSEC0144, PSEC0152, PSEC0161, PSEC0169, PSEC0171, PSEC0181, PSEC0182, PSEC0192, PSEC0195, PSEC0203, PSEC0215, PSEC0223, PSEC0235, PSEC0239, PSEC0243, PSEC0251, PSEC0255, PSEC0265.

[0056] These clones are also associated with neural differentiation and, therefore, are candidates for genes associated with neurological diseases.

[0057] Based on the functional analyses using a secretory protein or membrane protein, it is possible to develop a medicine.

In case of a membrane protein, it is most likely to be a protein that functions as a receptor or ligand on the cell surface. Therefore, it is possible to reveal a new relationship between a ligand and receptor by screening the membrane protein of the invention based on the binding activity with the known ligand or receptor. Screening can be performed according to the known methods.

[0058] For example, a ligand against the protein of the invention can be screened in the following manner. Namely, a ligand that binds to a specific protein can be screened by a method comprising the steps of: (a) contacting a test sample with the protein of the invention or a partial peptide thereof, or cells expressing these, and (b) selecting a test sample that binds to said protein, said partial peptide, or said cells.

[0059] On the other hand, for example, screening using cells expressing the protein of the present invention that is a receptor protein can also be performed as follows. It is possible to screen receptors that is capable of binding to a specific protein by using procedures (a) attaching the sample cells to the protein of the invention or its partial peptide, and (b) selecting cells that can bind to the said protein or its partial peptide.

[0060] In a following screening as an example, first the protein of the invention is expressed, and the recombinant protein is purified. Next, the purified protein is labeled, binding assay is performed using a various cell lines or primary cultured cells, and cells that are expressing a receptor are selected (Growth and differentiation factors and their receptors, Shin-Seikagaku Jikken Kouza Vol.7 (1991) Honjyo, Arai, Taniguchi, and Muramatsu edit, p203-236, Tokyo-Kagaku-Doujin). A protein of the invention can be labeled with RI such as <sup>125</sup>I, and enzyme (alkaline phosphatase etc.). Alternatively, a protein of the invention may be used without labeling and then detected by using a labeled antibody against the protein. The cells that are selected by the above screening methods, which express a receptor of the protein of the invention, can be used for the further screening of an agonists or antagonists of the said receptor.

[0061] Once the ligand binding to the protein of the invention, the receptor of the protein of the invention or the cells

expressing the receptor are obtained by screening, it is possible to screen a compound that binds to the ligand and receptor. Also it is possible to screen a compound that can inhibit both bindings (agonists or antagonists of the receptor, for example) by utilizing the binding activities.

[0062] When the protein of the invention is a receptor, the screening method comprises the steps of (a) contacting the protein of the invention or cells expressing the protein of the invention with the ligand, in the presence of a test sample, (b) detecting the binding activity between said protein or cells expressing said protein and the ligand, and (c) selecting a compound that reduces said binding activity when compared to the activity in the absence of the test sample. Furthermore, when the protein of the invention is a ligand, the screening method comprises the steps of (a) contacting the protein of the invention with its receptor or cells expressing the receptor in the presence of samples, (b) detecting the binding activity between the protein and its receptor or the cells expressing the receptor, and (c) selecting a compound that can potentially reduce the binding activity compared to the activity in the absence of the sample.

10

20

25

50

[0063] Samples to screen include cell extracts, expressed products from a gene library, synthesized low molecular compound, synthesized peptide, and natural compounds, for example, but are not construed to be listed here. A compound that is isolated by the above screening using a binding activity of the protein of the invention can also be used as a sample.

[0064] A compound isolated by the screening may be a candidate to be an agonist or an antagonist of the receptor of the protein. By utilizing an assay that monitors a change in the intracellular signaling such as phosphorylation that results from reduction of the binding between the protein and its receptor, it is possible to identify whether the obtained compound is an agonist or antagonist of the receptor. Also, the compound may be a candidate of a molecule that can inhibit the interaction between the protein and its associated proteins (including a receptor) in vivo. Such compounds can be used for developing drugs for precaution or cures of a disease with which the protein is associated.

[0065] Secretory proteins may regulate cellular conditions such as growth and differentiation. It is possible to find out a novel factor that regulates cellular conditions by adding the secretory protein of the invention to a certain kind of cell, and performing a screening by utilizing the cellular changes in growth or differentiation, or activation of a particular gene.

[0066] The screening can be performed, for example, as follows. First, the protein of the invention is expressed and purified in a recombinant form. Then, the purified protein is added to a various kind of cell lines or primary cultured cells, and the change in the cell growth and differentiation is monitored. The induction of a particular gene that is known to be involved in a certain cellular change is detected with the amounts of mRNA and protein. Alternatively, the amount of an intracellular molecule (low molecular compounds, etc.) that is changed by the function of a gene product (protein) that is known to be functioning in a certain cellular change is used for the detection.

[0067] Once the screening reveals that the protein of the invention can regulate cellular conditions or the functions, it is possible to apply the protein as a pharmaceutical and diagnostic medicine for associated diseases by itself or by altering a part of it into an appropriate composition.

[0068] As is above described for membrane proteins, the secretory protein provided by the invention may be used to explore a novel ligand-receptor interaction using a screening based on the binding activity to a known ligand or receptor. A similar method can be used to identify an agonist or antagonist. The resulting compounds obtained by the methods can be a candidate of a compound that can inhibit the interaction between the protein of the invention and an interacting molecule (including a receptor). The compounds may be able to use as a preventive, therapeutic, and diagnostic medicine for the diseases, in which the protein may play a certain role.

[0069] If the protein or gene of the invention is associated with diseases, it is possible to screen a gene or compound that can regulate its expression and/or activity either directly or indirectly by utilizing the protein of the present invention. For example, the protein of the invention is expressed and purified as a recombinant protein. Then, the protein or gene that interacts with the protein of the invention is purified, and screened based on the binding. Alternatively, the screening can be performed by adding with a compound of a candidate of the inhibitor added in advance and monitoring the change of binding activity. The compound obtained by the screening can be used for developing pharmaceutical and diagnostic medicines for the diseases with which the protein of the present invention is associated. Similarly, if the regulatory factor obtained by the screening is a protein, the protein itself can be used as a pharmaceutical, and if there is a compound that affects the original expression level and/or activity of the protein, it also can be used for the same

[0070] If the secrete or membrane protein of the present invention has an enzymatic activity, it is possible to identify the activity by adding a compound to the protein of the present invention under an appropriate condition, and monitoring the change of the compound. It is also possible to screen a compound that inhibits the activity of the protein of the invention by utilizing the activity as an index.

[0071] In a screening given as an example, the protein of the invention is expressed and the recombinant protein is purified. Then, compounds are contacted with the purified protein, and the amount of the compound and the reaction products is examined. Alternatively, compounds that are candidates of an inhibitor are pretreated, then a compound (substrate) that can react with the purified protein is added, and the amount of the substrate and the reaction products

is examined.

10

30

[0072] The compounds obtained in the screening may be used as a medicine for diseases with which the protein of the invention is associated. Also they can be applied for tests that examine whether the protein of the invention functions normally *in vivo*.

[0073] Whether the secretory or membrane protein of the present invention is a novel protein associated with diseases or not is determined in another method than described above, by obtaining a specific antibody against the protein of the invention, and examining the relationship between the expression or activity of the protein and a certain disease. In an alternative way, it may be analyzed referred to the methods in "Molecular Diagnosis of Genetic Diseases" (Elles R. edit, (1996) in the series of "Method in Molecular Biology" (Humana Press).

[0074] The secrete or membrane protein of the present invention can be prepared as a recombinant protein or a natural protein. For example, a recombinant protein can be prepared by introducing a vector containing a DNA insert encoding the protein of the invention into an appropriate host cell, and purifying the expressed products from the transformant, as described below. On the other hand, a natural protein can be prepared, for example, by utilizing an affinity column which is bound with the antibody against the protein of the invention, as described below ("Current Protocols in Molecular Biology" Ausubel et al. edit. (1987) John Wily & Sons, Section 16.1-16.19). The antibody used in the preparation of an affinity column can be a monoclonal antibody or polyclonal antibody. Alternatively, it is possible to prepare the protein of the invention by in vitro translation (See "On the fidelity of mRNA translation in the nuclease-treated rabbit reticulocyte lysate system." Dasso M.C., and Jackson R.J. (1989) Nucleic Acids Res. 17:3129-3144).

[0075] Proteins functionally equivalent to the proteins of the present invention can be prepared based on the activities, which were clarified in the above-mentioned manner, of the proteins of the present invention. Using the biological activity possessed by the protein of the invention as an index, it is possible to verify whether or not a particular protein is functionally equivalent to the protein of the invention by examining whether or not the protein has said activity.

[0076] Proteins functionally equivalent to the proteins of the present invention can be prepared by those skilled in the art, for example, by using a method for introducing mutations into an amino acid sequence of a protein (for example, site-directed mutagenesis (Current Protocols in Molecular Biology, edit, Ausubel et al., (1987) John Wiley & Sons, Section 8.1-8.5). Besides, such proteins can be generated by spontaneous mutations. The present invention comprises the proteins having one or more amino acid substitutions, deletions, insertions and/or additions in the amino acid sequences of the proteins of the present invention (Table 1), as far as the proteins have the equivalent functions to those of the proteins identified in the present Examples described later.

[0077] There are no limitations in the number and sites of amino acid mutations, as far as the proteins maintain the functions thereof. The number of mutations is typically 30% or less, or 20% or less, or 10% or less, preferably within 5% or less, or 3% or less of the total amino acids, more preferably within 2% or less or 1 % or less of the total amino acids. From the viewpoint of maintaining the protein function, it is preferable that a substituted amino has a similar property to that of the original amino acid. For example, Ala, Val, Leu, Ile, Pro, Met, Phe and Trp are assumed to have similar properties to one another because they are all classified into a group of non-polar amino acids. Similarly, substitution can be performed among non-charged amino acid such as Gly, Ser, Thr, Cys, Tyr, Asn, and Gln, acidic amino acids such as Asp and Glu, and basic amino acids such as Lys, Arg, and His.

[0078] In addition, proteins functionally equivalent to the proteins of the present invention can be isolated by using techniques of hybridization or gene amplification known to those skilled in the art. Specifically, using the hybridization technique (Current Protocols in Molecular Biology, edit, Ausubel et al., (1987) John Wiley & Sons, Section 6.3-6.4)), those skilled in the art can usually isolate a DNA highly homologous to the DNA encoding the protein identified in the present Example based on the identified nucleotide sequence (Table 1) or a portion thereof and obtain the functionally equivalent protein from the isolated DNA. The present invention include proteins encoded by the DNAs hybridizing with the DNAs encoding the proteins identified in the present Example, as far as the proteins are functionally equivalent to the proteins identified in the present Example. Organisms from which the functionally equivalent proteins are isolated are illustrated by vertebrates such as human, mouse, rat, rabbit, pig and bovine, but are not limited to these animals. [0079] Washing conditions of hybridization for the isolation of DNAs encoding the functionally equivalent proteins are usually "1 × SSC, 0.1% SDS, 37°C"; more stringent conditions are "0.5 × SSC, 0.1% SDS, 42°C"; and still more stringent conditions are "0.1 × SSC, 0.1% SDS, 65°C". Alternatively, the following conditions can be given as hybridization conditions of the present invention. Namely, conditions in which the hybridization is done at "6 × SSC, 40% Formamide, 25°C", and the washing at "1 × SSC, 55°C" can be given. More preferable conditions are those in which the hybridization is done at "6 × SSC, 40% Formamide, 37°C", and the washing at "0.2 × SSC, 55°C". Even more preferable are those in which the hybridization is done at "6 × SSC, 50% Formamide, 37°C", and the washing at "0.1 imes SSC, 62°C". The more stringent the conditions of hybridization are, the more frequently the DNAs highly homologous to the probe sequence are isolated. Therefore, it is preferable to conduct hybridization under stringent conditions. Examples of stringent conditions in the present invention are, washing conditions of "0.5 × SSC, 0.1% SDS, 42°C", or alternatively, hybridization conditions of "6 × SSC, 40% Formamide, 37°C", and the washing at "0.2 × SSC, 55°C". However, the above-mentioned combinations of SSC, SDS and temperature conditions are indicated just as examples.

Those skilled in the art can select the hybridization conditions with similar stringency to those mentioned above by properly combining the above-mentioned or other factors (for example, probe concentration, probe length and duration of hybridization reaction) that determines the stringency of hybridization.

[0080] The amino acid sequences of proteins isolated by using the hybridization techniques usually exhibit high homology to those of the proteins of the present invention, which are shown in Table 1. The present invention encompasses a polynucleotide comprising a nucleotide sequence that has a high identity to the nucleotide sequence of claim 1 (a). Furthermore, the present invention encompasses a peptide, or protein comprising an amino acid sequence that has a high identity to the amino acid sequence encoded by the polynucleotide of claim 1(b). The term "high identity" indicates sequence identity of at least 40% or more; preferably 60% or more; and more preferably 70% or more. Alternatively, more preferable is identity of 90% or more, or 93% or more, or 95% or more, furthermore, 97% or more, or 99% or more. The identity can be determined by using the BLAST search algorithm.

[0081] With the gene amplification technique (PCR) (Current Protocols in Molecular Biology, edit, Ausubel et al., (1987) John Wiley & Sons, Section 6.3-6.4)) using primers designed based on the DNA sequence (Table 1) or a portion thereof identified in the present Example, it is possible to isolate a DNA fragment highly homologous to the DNA sequence or a portion thereof and to obtain functionally equivalent protein to a particular protein identified in the present Example based on the isolated DNA fragment.

15

20

35

40

45

50

[0082] The "percent identity" of two amino acid sequences or of two nucleic acids is determine using the algorithm of Karlin and Altschul (Proc. Natl. Acad. Sei. USA 87:2264-2268, 1990), modified as in Karlin and Altschul (Proc. Natl. Acad. Sei. USA 90:5873-5877, 1993). Such an algorithm is incorporated into the BLASTN and BLASTX programs of Altschul et al. (J. Mol. Biol.215:403-410, 1990), BLAST nucleotide searches are performed with the BLASTN program, score = 100, wordlength = 12. BLAST protein searches are performed with the BLASTX program, score = 50, wordlength = 3. When gaps exist between two sequences, Gapped BLAST is utilized as described in Altschul et al. (Nucleic Acids Res.25:3389-3402,1997). When utilizing BLAST and Gapped BLAST programs, the default parameters of the respective programs (e.g., BLASTX and BLASTN) are used. See http://www.ncbi.nlm.nih.gov.

[0083] The present invention also includes a partial peptide of the proteins of the invention. The partial peptide comprises a protein generated as a result that a signal peptide has been removed from a secretory protein. If the protein of the present invention has an activity as a receptor or a ligand, the partial peptide may function as a competitive inhibitor of the protein and may bind to the receptor (or ligand). In addition, the present invention comprises an antigen peptide for raising antibodies. For the peptides to be specific for the protein of the invention, the peptides comprise at least 7 amino acids, preferably 8 amino acids or more, more preferably 9 amino acids or more, and even more preferably 10 amino acids or more. The peptide can be used for preparing antibodies against the protein of the invention, or competitive inhibitors of them, and also screening for a receptor that binds to the protein of the invention. The partial peptides of the invention can be produced, for example, by genetic engineering methods, known methods for synthesizing peptides, or digesting the protein of the invention with an appropriate peptidase.

[0084] The present invention also relates to a polynucleotide encoding the protein of the invention. The polynucleotide of the invention can be provided in any form as far as it encodes the protein of the invention, and thus includes cDNA, genomic DNA, and chemically synthesized DNA, etc. The polynucleotide also includes a DNA comprising any nucleotide sequence that is obtained based on the degeneracy of the genetic code, as far as it encodes the protein of the invention. The polynucleotide of the invention can be isolated by the standard methods such as hybridization using a probe DNA comprising the nucleotide sequence set forth in odd SEQ ID NOs of SEQ ID NO: 1 to SEQ ID NO: 335, or the portions of them, or by PCR using primers that are synthesized based on the nucleotide sequence.

[0085] For example, all the clones provided by the present invention, which were isolated in the example mentioned below, (173 clones) are novel and full-length, and encode a secretory protein or membrane protein. All the cDNA clones provided by the invention are characterized as follows.

[0086] A full-length-enriched cDNA library that is obtained by the oligo-capping method, and selected based on the features of the 5'-end sequence: by the score in the ATGpr (or described as ATGpr1), which predicts the fullness ratio of the 5'-end, and by the PSORT, which predicts the presence of the signal sequence, as those containing the signal sequence in the 5'-end, or transmembrane region in the protein coding region. Furthermore, as a result of the homology search using the 5'-end sequences, the clones were found to be not identical to any of the known human mRNA (therefore to be novel).

[0087] The present invention also relates to a vector into which the polynucleotide of the invention is inserted. The vector of the invention is not limited as long as it contains the inserted polynucleotide stably. For example, if E. coli is used as a host, vectors such as pBluescript vector (Stratagene) are preferable as a cloning vector. To produce the protein of the invention, expression vectors are especially useful. Any expression vector can be used as far as it is capable of expressing the protein in vitro, in E. coli, in cultured cells, or in vivo. For example, pBEST vector (Promega) is preferable for in vitro expression, pET vector (Invitrogen) for E. coli, pME18S-FL3 vector (GenBank Accession No. AB009864) for cultured cells, and pME18S vector (Mol. Cell. Biol. (1988) 8: 466-472) for in vivo expression. To insert the polynucleotide of the invention, ligation utilizing restriction sites can be performed according to the standard method

(Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wily & Sons, Section 11.4-11.11).

[0088] The present invention also relates to a transformant carrying the polynucleotide or the vector of the invention. Any cell can be used as a host into which the vector of the invention is inserted, and various kinds of host cells can be used depending on the purposes. For strong expression of the protein in eukaryotic cells, COS cells or CHO cells can be used, for example.

[0089] Introduction of the vector into host cells can be performed, for example, by calcium phosphate precipitation method, electroporation method (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wily & Sons, Section 9.1-9.9), lipofectamine method (GIBCO-BRL), or microinjection method, etc.

[0090] The present invention also relates to a oligonucleotide having a length of at least 15 nucleotides, comprising a nucleotide sequence that is complementary to a polynucleotide comprising the nucleotide sequence set forth in odd SEQ ID NOs of SEQ ID NO: 1 to SEQ ID NO: 335, or its complementary strand. The oligonucleotide of the present invention hybridizes with a polynucleotide of odd SEQ ID NOs of SEQ ID NO: 1 to SEQ ID NO: 335 encoding the protein of the invention, or its complementary strand, under the standard conditions for hybridization, or preferably under stringent conditions, and in principle does not preferably hybridize with DNA encoding other proteins. Such oligonucleotide can be used as a probe for isolation and detection of the polynucleotide of the invention, and as a primer for amplifying the polynucleotide of the present invention. As a primer, the DNA usually has a length of 15-100 bp, preferably 15-50 bp, and more preferably has a length of 15-35 bp. As a probe, the DNA contains the entire sequence of the DNA of the invention, or at least the portion of it, and has a length of at least 15 bp, preferably 30 bp or more, and more preferably 50 bp or more.

[0091] Any sequence shown in SEQ ID NOs: 370-540 and that shown in SEQ ID NOs: 541-679 can be chosen as the nucleotide sequence comprising the 5'-end primer and the 3'-end primer, respectively, to synthesize the full-length cDNAs of the present invention. Although, among these nucleotide sequences, some nucleotide sequences have already been known as EST sequences, the primers designed based on the present invention is novel in that they make it possible to synthesize full-length cDNA. The known EST sequences do not serve to design such primers because the EST sequences lack the crucial information about the location thereof within the corresponding cDNAs. [0092] Each of the full-length cDNAs of the present inventions can be synthesized by PCR (Current Protocols in Molecular Biology, ed., Ausubel et al., (1987) John Wiley & Sons, Section 6.1-6.4) using a pair of primers selected from the 5'-end sequences and the 3'-end sequences or using a primer pair consisting of a primer selected from the 5'-end sequences and a primer with oligo(dT) sequence complementary to the poly(A) sequence.

20

30

50

[0093] Specifically, PCR can be performed using an oligonucleotide that has 15 nucleotides longer, and specifically hybridizes with the complementary strand of the polynucleotide that contains the nucleotide sequence selected from the 5'-end sequences shown in Table 342 (SEQ ID NO: 370-540), and an oligo-dT primer as a 5'-, and 3'-primer, respectively. The length of the primers is usually 15-100 bp, and favorably between 15-35 bp. In case of LA PCR, which is described below, the primer length of 25-35 bp may provide a good result.

A method to design a primer that enables a specific amplification based on the given nucleotide sequence is known to those skilled in the art (Current Protocols in Molecular Biology, Ausubel et al. edit, (1987) John Wiley & Sons, Section 6.1-6.4). In designing a primer based on the 5'-end sequence, the primer is designed so as that, in principle, the amplification products will include the translation start site. Accordingly, in case that a given 5'-end nucleotide sequence is the 5'- untranslated region (5'UTR), any part of the sequence can be used as a 5'-primer as far as the specificity toward the target cDNA is insured. The translation start site can be predicted using a known method such as the ATGpr as described below.

[0094] When synthesizing a full-length cDNA, the target nucleotide sequence to be amplified can extend to several thousand bp in some cDNA. However, it is possible to amplify such a long nucleotides by using such as LA PCR (Long and Accurate PCR). It is advantageous to use LA PCR when synthesizing long DNA. In LA PCR, in which a special DNA polymerase having 3' $\rightarrow$ 5' exonuclease activity is used, misincorporated nucleotides can be removed. Accordingly, accurate synthesis of the complementary strand can be achieved even with a long nucleotide sequence. By using LA PCR, it is reported that amplification of a nucleotide with 20 kb longer can be achieved under desirable condition (Takeshi Hayashi (1996) Jikken-Igaku Bessatsu, "Advanced Technologies in PCR" Youdo-sha).

[0095] A template DNA for synthesizing the cDNA of the present invention can be obtained by using cDNA libraries that are prepared by various methods. The full-length cDNA clones obtained here are those with high fullness ratio, which were obtained using a combination of (1) a method to prepare a full-length-enriched cDNA library using the oligo-capping method, and (2) an estimation system for fullness using the 5'-end sequence (selection based on the estimation by the ATGpr after removing clones that are non-full-length compared to the ESTs). However, it is possible to easily obtain a full-length cDNA by using the primers that are provided by the present invention, not by the above described specialized method.

[0096] The problem with the cDNA libraries prepared by the known methods or commercially available is that mRNA contained in the libraries has very low fullness ratio. Thus, it is difficult to screen full-length cDNA clone directly from the library using ordinary cloning methods. The present invention has revealed a primer that is capable of synthesizing

a full-length cDNA. If provided with primers, it is possible to synthesize a target full-length cDNA by using enzymatic reactions such as PCR. In particular, a full-length-enriched cDNA library, synthesized by methods such as oligo-capping, is desirable to synthesize a full-length cDNA with more reliability.

[0097] Transcriptional regulatory regions including promoters in the genome can be isolated by utilizing the 5'-end sequences of the full-length cDNA clones of the present invention. The rough draft (slightly inaccurate sequencing result obtained in the analysis of human genome) covering 90% or more of the entire human genome is expected to be achieved in the spring of 2000, and the entire analysis of human genome sequence is expected to be completed by 2003. Because of the presence of long introns, it is hard to determine the transcription initiation sites in human genome by using analytical software. The utilization of the 5'-end sequences of the full-length cDNA sequences of the present invention makes it easy to isolate promoter-containing genomic regions that are located upstream of transcription initiation sites and are involved in mRNA transcription regulation. This is because the mRNA transcription initiation sites in the genome can be identified easily based on the 5'-end sequences of the full-length cDNAs.

[0098] The polynucleotide of the present invention can be used for examination and diagnosis of the abnormality of the protein of the invention. For example, it is possible to examine the abnormal expression of the gene encoding the protein using the polynucleotide of the invention as a probe for Northern hybridization or as a primer for RT-PCR. Also, the polynucleotide of the invention can be used as a primer for polymerase chain reaction (PCR) such as the genomic DNA-PCR, and RT-PCR to amplify the polynucleotide encoding the protein of the invention, or the regulatory region of the expression, with which it is possible to examine and diagnose the abnormality of the sequence by RFLP analysis, SSCP, and direct sequencing, etc.

20

25

50

55

[0099] Furthermore, the "polynucleotide having a length of at least 15 nucleotides, comprising a nucleotide sequence that is complementary to a polynucleotide comprising the nucleotide sequence set forth in odd SEQ ID NOs of SEQ ID NO: 1 to SEQ ID NO: 335, or its complementary strand" includes an antisense polynucleotide for suppressing the expression of the protein of the invention. To exert the antisense effect, the antisense polynucleotide has a length of at least 15 bp or more, for example, 50 bp or more, preferably 100 bp or more, and more preferably 500 bp or more, and has a length of usually 3000 bp or less and preferably 2000 bp or less. The antisense DNA can be used in the gene therapy of the diseases that are caused by the abnormality of the protein of the invention (abnormal function or abnormal expression). Said antisense DNA can be prepared, for example, by the phosphorothioate method ("Physicochemical properties of phosphorothioate oligodeoxynucleotides." Stein (1988) Nucleic Acids Res. 16: 3209-3221) based on the nucleotide sequence of the DNA encoding the protein (for example, the DNA set forth in odd SEQ ID NOs of SEQ ID NO: 1 to SEQ ID NO: 335).

**[0100]** The polynucleotide or antisense DNA of the present invention can be used in gene therapy, for example, by administrating it into a patient by the in vivo or ex vivo method with virus vectors such as retrovirus vectors, adenovirus vectors, and adeno-associated virus vectors, or non-virus vectors such as liposome.

[0101] The present invention also relates to antibodies that bind to the protein of the invention. There are no limitations in the form of the antibodies of the invention. They include polyclonal antibodies, monoclonal antibodies, or their portions that can bind to the antigen. They also include antibodies of all classes. Furthermore, special antibodies such as humanized antibodies are also included.

[0102] The polyclonal antibody of the invention can be obtained according to the standard method by synthesizing an oligopeptide corresponding to the amino acid sequence and immunizing rabbits with the peptide (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wily & Sons, Section 11.12-11.13). The monoclonal antibody of the invention can be obtained according to the standard method by purifying the protein expressed in E. coli, immunizing mice with the protein, and producing a hybridoma cell by fusing the spleen cells and myeloma cells (Current Protocols in Molecular Biology (1987) Ausubel et al. edit, John Wily & Sons, Section 11.4-11.11).

[0103] The antibody binding to the protein of the present invention can be used for purification of the protein of the invention, and also for detection and/or diagnosis of the abnormalities of the expression and structure of the protein. Specifically, proteins can be extracted, for example, from tissues, blood, or cells, and the protein of the invention is detected by Western blotting, immunoprecipitation, or ELISA, etc. for the above purpose.

[0104] Furthermore, the antibody binding to the protein of the present invention can be utilized for treating the diseases that associates with the protein of the invention. If the antibodies are used for treating patients, human antibodies or humanized antibodies are preferable in terms of their low antigenicity. The human antibodies can be prepared by immunizing a mouse whose immune system is replaced with that of human ("Functional transplant of megabase human immunoglobulin loci recapitulates human antibody response in mice" Mendez M.J. et al. (1997) Nat. Genet. 15:146-156, for a reference). The humanized antibodies can be prepared by recombination of the hypervariable region of a monoclonal antibody (Methods in Enzymology (1991) 203: 99-121).

[0105] The present invention further relates to databases comprising at least a sequence of polynucleotides and/or protein, or a medium recorded in such databases, selected from the sequence data of the nucleotide and/or the amino acids indicated in Table 1. The term "database" means a set of accumulated information as machine-searchable and readable information of nucleotide sequence. The databases of the present invention comprise at least one of the

novel nucleotide sequences of polynucleotides provided by the present invention. The databases of the present invention can consist of only the sequence data of the novel polynucleotides provided by the present invention or can comprise other information on nucleotide sequences of known full-length CDNAs or ESTs. The databases of the present invention can be comprised of not only the information on the nucleotide sequences but also the information on the gene functions revealed by the present invention. Additional information such as names of DNA clones carrying the full-length cDNAs can be recorded or linked together with the sequence data in the databases.

[0106] The database of the present invention is useful for gaining complete gene sequence information from partial sequence information of a gene of interest. The database of the present invention comprises nucleotide sequence information of full-length cDNAs. Consequently, by comparing the information in this database with the nucleotide sequence of a partial gene fragment yielded by differential display method or subtraction method, the information on the full-length nucleotide sequence of interest can be gained from the sequence of the partial fragment as a starting clue.

[0107] The sequence information of the full-length cDNAs constituting the database of the present invention contains not only the information on the complete sequences but also, extra information on expression frequency of the genes as well as homology of the genes to known genes and known proteins. Thus the extra information facilitates rapid functional analyses of partial gene fragments. Further, the information on human genes is accumulated in the database of the present invention, and therefore, the database is useful for isolating a human homologue of a gene originating from other species. The human homologue can be isolated based on the nucleotide sequence of the gene from the original species.

[0108] At present, information on a wide variety of gene fragments can be obtained by differential display method and subtraction method. In general, these gene fragments are utilized as tools for isolating the full-length sequences thereof. When the gene fragment corresponds to an already-known gene, the full-length sequence is easily obtained by comparing the partial sequence with the information in known databases. However, when there exists no information corresponding to the partial sequence of interest in the known databases, cDNA cloning should be carried out for the full-length CDNA. It is often difficult to obtain the full-length nucleotide sequence using the partial sequence information as an initial clue. If the full-length of the gene is not available, the amino acid sequence of the protein encoded by the gene remains unidentified. Thus the database of the present invention can contribute to the identification of full-length cDNAs corresponding to gene fragments, which cannot be revealed by using databases of known genes. The present invention has provided 173 proteins that are novel secretory proteins or membrane proteins, and full-length cDNA clones encoding the proteins. It has great significance to provide a novel full-length cDNA clone of humans, as only few a of which have been isolated. It was found that the secretory proteins and membrane proteins of the present invention are associated with many diseases. Those genes and proteins associated with diseases are useful for developing medicines as they can be used as a diagnostic marker, or a target for gene therapy or developing medicines that is capable of regulating their expression and activity. Especially, the cDNA clones encoding a secretory protein are extremely important for medicinal industry since the protein itself is expected to be effective as a medicine, and also the gene may have potential to be associated with many diseases. Moreover, those proteins such as membrane proteins and the genes encoding the proteins may be used as a disease marker. These cDNA clones are also important for medicinal industry as they may be effective for treating diseases through the regulation of the expression and activity of their encoded proteins.

[0109] The invention is illustrated more specifically with reference to the following examples, but is not to be construed as being limited thereto.

## **EXAMPLE 1**

20

30

45

50

Construction of a cDNA library by the oligo-capping method.

[0110] The NT-2 neuron progenitor cells (Stratagene), a teratocarcinoma cell line from human embryo testis, which can differentiate into neurons by treatment with retinoic acid were used. The NT-2 cells were cultured according to the manufacturer's instructions as follows.

- (1) NT-2 cells were cultured without induction by retinoic acid treatment (NT2RM1).
- (2) After cultured, NT-2 cells were induced by adding retinoic acid, and then were cultured for 48 hours (NT2RP1).
- (3) After cultured, NT-2 cells were induced by adding retinoic acid, and then were cultured for 2 weeks (NT2RP2).

[0111] The cells were harvested separately, from which mRNA was extracted by the method described in the literature (Molecular Cloning 2nd edition. Sambrook J., Fritsch, E.F., and Maniatis T. (1989) Cold Spring Harbor Laboratory Press). Furthermore, poly(A)+RNA was purified from the mRNA using oligo-dT cellulose. Similarly, human placenta tissues (PLACE1), human ovary cancer tissues (OVARC1), and human embryo-derived tissues that were enriched with brain (HEMBA1) were used to extract mRNA by the method described in the literature

(Molecular Cloning 2nd edition. Sambrook J., Fritsch, E.F., and Maniatis T. (1989) Cold Spring Harbor Laboratory Press). Furthermore, poly(A)+RNA was purified from the mRNA using oligo-dT cellulose.

[0112] Each poly(A)+RNA was used to construct a cDNA library by the oligo-capping method (Maruyama M. and Sugano S. (1994) Gene 138: 171-174). Using the Oligo-cap linker (SEQ ID NO: 337) and the Oligo-dT primer (SEQ ID NO: 338), BAP (bacterial alkaline phosphatase) treatment, TAP (tobacco acid phosphatase) treatment, RNA ligation, the first strand cDNA synthesis, and removal of RNA were performed as described in the reference (Suzuki and Kanno (1996) Protein Nucleic acid and Enzyme. 41: 197-201; Suzuki Y. et al. (1997) Gene 200: 149-156). Next, 5'- and 3'-PCR primers (SEQ ID NO: 339, and 340, respectively) were used for performing PCR (polymerase chain reaction) to convert the cDNA into double stranded cDNA, which was then digested with Sfil. Then, the DraIII-cleaved pUC19FL3 vector (Figure 1; for NT2RM1, and NT2RP1), or the DrallI-cleaved pME18SFL3 (Figure 1) (GenBank AB009864, expression vector; for NT2RP2, NT2RP3, PLACE1, OVARC1, and HEMBA1) was used for cloning the cDNA in an unidirectional manner, and cDNA libraries were obtained. The clones having an insert cDNA with a length of 1 kb or less were discarded from NT2RM1, NT2RP1, NT2RP2, PLACE1, OVARC1, and HEMBA1, and the clones having an insert cDNA with a length of 2 kb or less were discarded from NT2RP3. Then, the nucleotide sequence of the 5'- and 3'- ends of the cDNA clones was analyzed with a DNA sequencer (ABI PRISM 377, PE Biosystems) after sequencing reactions were performed with the DNA sequencing reagents (Dye Terminator Cycle Sequencing FS Ready Reaction Kit, dRhodamine Terminator Cycle Sequencing FS Ready Reaction Kit, or BigDye Terminator Cycle Sequencing FS Ready Reaction Kit, from by PE Biosystems) according to the instructions.

[0113] The so analyzed 5'-end and 3'-end nucleotide sequences of the clones are shown in SEQ ID NOs: 370-540 and in SEQ ID NOs: 541-679, respectively. The SEQ IDs and the corresponding PSEC clones are as indicated in Table 342.

[0114] The cDNA libraries of NT2RP2 and HEMBA1 were constructed using eukaryotic expression vector pME18SFL3. The vector contains SR $\alpha$  promoter and SV40 small t intron in the upstream of the cloning site, and SV40 polyA added signal sequence site in the downstream. As the cloning site of pME18SFL3 has asymmetrical DrallI sites, and the ends of cDNA fragments contain Sfil sites complementary to the DrallI sites, the cloned cDNA fragments can be inserted into the downstream of the SR $\alpha$  promoter unidirectionally. Therefore, clones containing full-length cDNA can be expressed transiently by introducing the obtained plasmid directly into COS cells. Thus, the clones can be analyzed very easily in terms of the proteins that are the gene products of the clones, or in terms of the biological activities of the proteins.

[0115] The fullness ratio at the 5'-end sequences of the cDNA clones in the libraries constructed by the oligo-capping method was determined as follows. Of all the clones whose 5'-end sequences were found in those of known human mRNA in the public database, a clone was judged to be "full-length", if it had a longer 5'-end sequence than that of the known human mRNA, or, even though the 5'-end sequence was shorter, it it contained the translation initiation codon. A clone that did not contain the translation initiation codon was judged to be "non-full-length". The fullness ratio ((the number of full-length clones)/(the number of full-length and non-full-length clones)) at the 5'-end of the cDNA clones from each library was determined by comparing with the known human mRNA (NT2RM1: 69%; NT2RP1: 75%; NT2RP2: 62%; NT2RP3: 61%; PLACE1: 68%; OVARC1: 59%; and HEMBA1: 53%). The result indicates that the fullness ratio at the 5'-end sequence was extremely high.

[0116] The relationship between the cDNA libraries and the clones is shown below.

40

45

20

30

NT2RM1: PSEC0001-PSEC0017

NT2RP1: PSEC0019-PSEC0047

NT2RP2: PSEC0048-PSEC0085,

PSEC0092-PSEC0109.

PSEC0111-PSEC0113, PSEC0173

NT2RP3: PSEC0241-PSEC0265

PLACE1: PSEC0086-PSEC0090, PSEC0110,

PSEC0117-PSEC0172

OVARC1: PSEC0178-PSEC0183, PSEC0239-PSEC0240

HEMBA1: PSEC0190-PSEC0237

## **EXAMPLE 2**

Estimation of the fullness ratio at the 5'-end of the cDNA by the ATGpr and the ESTiMateFL.

55

[0117] The ATGpr, developed by Salamov A.A., Nishikawa T., and Swindells M.B. in the Helix Research Institute, is a program for prediction of the translation initiation codon based on the characteristics of the sequences in the vicinity of the ATG codon [A. A. Salamov, T. Nishikawa, M. B. Swindells, Bioinformatics, 14: 384-390 (1998); http://www.hri.

co.jp/atgpr/]. The results are shown with expectations (also described as ATGpr1 below) that an ATG is a true initiation codon (0.05-0.94). When the program was applied to the 5'-end sequences of the clones from the cDNA library that was obtained by the oligo-capping method and that had 65% fullness ratio, the sensitivity and specificity of estimation of a full-length clone (clone containing the N-terminal end of ORF) were improved to 82-83% by selecting only clones having the ATGpr1 score 0.6 or higher. Furthermore, the 17,365 clones in which the 5'-end sequence is identical to a known human mRNA and which were cloned from the human cDNA libraries constructed by the oligo-capping method, were estimated by the program. Briefly, the maximal ATGpr1 score of the clones was determined, and then their 5'-end sequence was compared with the known human mRNA to estimate whether the clone is full-length or not. The result was summarized in Table 2. It is indicated that the method for the selection through the combination of the ATGpr and the clones isolated from the human cDNA library that was constructed by the oligo-capping method was very efficient.

Table 2

maximal ATGpr1 Score number of full-length and not-full-length clones		number of full-length clones	fullness ratio	
>=0.70	10,226	8,428	82.4%	
>=0.50	12,171	9,422	77.4%	
>=0.30	14,102	10,054	71.3%	
>=0.17	15,647	10,385	66.4%	
>=0.05	17,365	10,608	61.1%	

<sup>\*</sup> number of full-length clones, the number of the clones which contain the N-terminus of the ORF; the number of not-full-length clones, number of the clones which does not contain the N-terminus of the ORF; fullness ratio, the resulting number of (the number of full-length clones)/(the number of full-length and not-full-length clones)

[0118] The ESTiMateFL, developed by Nishikawa and Ota in the Helix Research Institute, is a method for the selection of a clone with high fullness ratio by comparing with the 5'-end or 3'-end sequences of ESTs in the public database.

[0119] By the method, a cDNA clone is judged presumably not to be full-length if there are any ESTs that have longer 5'-end or 3'-end sequences than the clone. The method is systematized for high throughput analysis. A clone is judged to be full-length if the clone has a longer 5'-end sequence than ESTs in the public database. Even if a clone has a shorter 5'-end, the clone is judged to be full-length if the difference in length is within 50 bases, and otherwise judged not to be full-length, for convenience. The precision of the prediction by comparing cDNA clones with ESTs is improved with increasing number of ESTs to be compared. However, when only a limited number of ESTs are available, the reliability becomes low. Thus, the method is effective in excluding clones with high probability of being not-full-length, from the cDNA clones that is synthesized by the oligo-capping method and that have the 5'-end sequences with about 60 % fullness ratio. In particular, the ESTiMateFL is efficiently used to estimate the fullness ratio at the 3'-end sequence of cDNA of a human unknown mRNA that has a significant number of ESTs in the public database.

[0120] The results were summarized in Tables 3 and 4. It was confirmed that, in estimating the fullness ratio at the 5'-end sequence of the clones of the human cDNA library that was constructed by the oligo-capping method, the fullness ratio was improved even for the clones having low score in the ATGpr by combining the ATGpr and ESTiMateFL. The result was applied to the estimation of the fullness ratio at the 5'-end sequence of the clones whose complete cDNA sequences were determined. The number of full-length clones, the number of not-full-length clones, and the fullness ratio indicate the number of the clones which contain the N-terminus of the ORF, the number of the clones which does not contain the N-terminus of the ORF, and the resulting number of (the number of full-length clones)/(the number of full-length and not-full-length clones), respectively.

Table 3

ı	The fullness ratio at the 5'-end sequence of the cDNA clones that were judged to be full-length by comparing
	the ORF of the known human mRNA and that were obtained by the oligo-capping method, wherein the ratio was
	evaluated by comparing the cDNA clones with FSTs

maximal ATGpr1 Score	number of full-length clones	number of not-full-length clones	fullness ratio	
>=0.30	8,646	907	90.5%	
>=0.17	10,158	1,150	89.8%	
>=0.05	15,351	2,728	84.9%	

5

20

25

30

35

40

45

55

50

Table 4

The fullness ratio at the 5'-end sequence of the cDNA clones that were judged to be not-full-length by comparing the ORF of the known human mRNA and that were obtained by the oligo-capping method, wherein the ratio was evaluated by comparing the cDNA clones with ESTs.

maximal ATGpr1 Score	nal ATGpr1 Score number of full-length clones		fullness ratio	
>=0.30	1,271	2,156	37.1%	
>=0.17	1,678	2,907	36.6%	
>=0.05	2,512	4,529	35.7%	

## **EXAMPLE 3**

5

10

35

40

45

Selection of the clones containing the signal sequence and the full-length-enriched clones.

[0121] From the clones in each library constructed by the oligo-capping method, those clones predicted to contain the signal sequence (most likely to be a secretory protein or membrane protein) were specifically selected by analyzing the amino acid sequence that are predicted by all the ATG codons within the 5'-end sequence, for the presence of the signal peptide, which is characteristic in the N-terminus of many secretory proteins, by using the PSORT, developed by Nakai and Kanehisa, which predicts the localization of a protein.

[0122] PSEC0001-PSEC0066 were not selected by the ATGpr score of the 5'-end sequence (one pass sequencing), but selected by the presence of both the signal sequence (analyzed by the PSORT), and the ORF (Open reading frame; a region translated to be amino acids) in the 5'-end sequence. PSEC0068-PSEC0265 were selected as those having the maximal ATGpr1 score of the 5'-end sequence (one pass sequencing) 0.7 or higher, in which both the signal sequence (analyzed by the PSORT) and the ORF exist in the 5'-end sequence.

### **EXAMPLE 4**

30 Analysis of the complete cDNA sequence and classification by categories.

[0123] For the 173 clones selected in Example 3, the nucleotide sequences of the full-length cDNA and the deduced ammo acid sequences were determined. The nucleotide sequences were finally determined by overlapping completely the partial nucleotide sequences determined by the following three methods. The amino acid sequences were deduced from the determined cDNA sequences. The results were shown in SEQUENCE LISTING (Only the results of the 173 clones that were classified into a secretory protein or membrane protein were shown).

- (1) Long-read sequencing from both ends of the cDNA inserts using a Licor DNA sequencer (After sequence reactions were performed according to the manual for the Licor sequencer (Aroka), DNA sequence was determined by the sequencer.)
- (2) Nested sequencing by the Primer Island method which utilizes the in vitro transfer of AT2 transposon (Devine S.E., and Boeke J.D. (1994) Nucleic Acids Res. 22: 3765-3772) (After clones were obtained using a kit from PE Biosystems, sequence reactions were performed using the DNA sequencing reagents from the company, according to the manufacturer's instructions, and DNA sequence was determined using an ABI PRISM 377 sequencer.)
- (3) Primer walking by the dideoxy terminator method using custom synthesized DNA primers (After sequence reactions were performed using the DNA sequencing reagents from PE Biosystems and custom synthesized DNA primers according to the manufacturer's instructions, DNA sequence was determined using an ABI PRISM 377 sequencer).
- [0124] These sequences were subjected to the analysis by the ATGpr and PSORT and also to the BLAST search of the GenBank and SwissProt. As a result, most clones (152 clones out of 173) were predicted to be a secretory protein or membrane protein that contains a signal sequence in the N-terminus. Furthermore, those clones, in which a signal sequence was not found by the PSORT, (PSEC0027, PSEC0047, PSEC0066, nnnnnnnn, PSEC0069, PSEC0092, PSEC0103, PSEC0117, PSEC0142, PSEC0212, PSEC0239, PSEC0242, PSEC0251, PSEC0256, PSEC0006, PSEC0043, PSEC0058, PSEC0195, PSEC0206, and PSEC0211) were subjected to the analysis by the MEMSAT and SOSUI for the identity as a membrane protein (containing the transmembrane helix). As a result, 14 clones among the 20 clones were predicted to contain the transmembrane helix (PSEC0027, PSEC0047, PSEC0066,

nnnnnnn, PSEC0069, PSEC0092, PSEC0103, PSEC0117, PSEC0142, PSEC0212, PSEC0239, PSEC0242, PSEC0251, and PSEC0256). Thus, the clones were predicted to be a membrane protein. As a result of the homology search of the SwissProt, PSEC0195 and PSEC0206 were found to have relatively high homology with mouse plasma membrane adapter HA2/AP2 adaptin  $\alpha$  C subunit, and human carboxypeptidase H precursor (prohormone processing carboxypeptidase) in the secretory granule, respectively.

[0125] The above results were shown in List 1, List 2, and List 3. Therein, the function of each cDNA clone (annotation) was shown as well. The categories of the 168 clones out of 173 clones were shown in the followings.

1. Clones that are predicted to be a full-length cDNA clone encoding a secretory protein or membrane protein (168 clones)

(Most clones have the ATGpr1 score 0.5 or higher).

10

15

25

55

1) Clones that are predicted to be a full-length cDNA clone encoding a secretory protein or membrane protein, in which a signal sequence is present in the N-terminus (152 clones, List 1). PSEC0001 PSEC0049 PSEC0085 PSEC0113

nnnnnnn PSEC0051 PSEC0086 PSEC0119 PSEC0005 PSEC0052 PSEC0087 PSEC0120 PSEC0007 PSEC0053 PSEC0088 PSEC0121 PSEC0008 PSEC0055 PSEC0090 PSEC0124 20 PSEC0012 PSEC0059 PSEC0094 PSEC0125 PSEC0017 PSEC0061 PSEC0095 PSEC0126 PSEC0019 PSEC0068 PSEC0098 PSEC0127 PSEC0020 PSEC0070 PSEC0099 PSEC0128 PSEC0021 PSEC0071 PSEC0100 PSEC0129 PSEC0028 PSEC0072 PSEC0101 PSEC0130 PSEC0029 PSEC0073 PSEC0104 PSEC0131 PSEC0030 PSEC0074 PSEC0105 PSEC0133 PSEC0031 PSEC0075 PSEC0106 PSEC0134 PSEC0035 PSEC0076 PSEC0107 PSEC0135 30 PSEC0038 PSEC0077 PSEC0108 PSEC0136 PSEC0040 PSEC0079 PSEC0109 PSEC0137 PSEC0041 PSEC0080 PSEC0110 PSEC0139 PSEC0045 PSEC0081 PSEC0111 PSEC0143 PSEC0048 PSEC0082 PSEC0112 PSEC0144 nnnnnnn PSEC0178 PSEC0216 PSEC0247 35 PSEC0147 PSEC0181 PSEC0218 PSEC0248 PSEC0149 PSEC0182 PSEC0220 PSEC0249 PSEC0150 PSEC0183 PSEC0222 PSEC0250 PSEC0151 PSEC0190 PSEC0223 PSEC0252 PSEC0152 PSEC0191 PSEC0224 PSEC0253 40 PSEC0158 PSEC0192 PSEC0226 PSEC0255 PSEC0159 PSEC0197 PSEC0227 PSEC0258 PSEC0161 PSEC0198 PSEC0228 PSEC0259 PSEC0162 PSEC0199 PSEC0230 PSEC0260 45 PSEC0163 PSEC0200 PSEC0232 PSEC0261 PSEC0164 PSEC0203 PSEC0233 PSEC0263 PSEC0165 PSEC0204 PSEC0235 PSEC0167 PSEC0205 PSEC0236 PSEC0168 PSEC0207 PSEC0240 PSEC0169 PSEC0209 PSEC0241 50 PSEC0170 PSEC0210 PSEC0243 PSEC0171 PSEC0213 PSEC0244 PSEC0172 PSEC0214 PSEC0245 PSEC0173 PSEC0215 PSEC0246

(Annotation 1)

Clones that have the ATGpr1 score 0.5 or lower (PSEC0017, ATGpr1 0.33; PSEC0030, ATGpr1 0.26; PSEC0031, ATGpr1 0.20; PSEC0049, ATGpr1 0.35): These clones, in which data of the 5'-end sequence (one pass sequencing) was not sorted by the ATGpr, were selected as a clone having both the signal sequence

and long ORF based on the data of the 5'-end sequence, and the sequence of their full-length cDNA clones was determined. All the clones have a signal sequence in the N-terminus. In addition, the above 4 clones except PSEC0049 have longer 5'-end compared to the corresponding EST. PSEC0049 has an ORF that has longer 5'-end than that of EST. Thus, these clones turned out to be full-length cDNA clones.

2) Clones that are predicted to be a full-length cDNA encoding a secretory protein or membrane protein, in which the signal sequence is not present in the N-terminus, and predicted to be a membrane protein (14 clones, List 2).

PSEC0027

5

10

15

20

25

30

35

40

45

50

55

PSEC0047

PSEC0066

nnnnnnn

PSEC0069

5050000

PSEC0092

2020002

PSEC0103

PSEC0117

PSEC0142

PSEC0212

PSEC0239

PSEC0242

PSEC0251

PSEC0256

### (Annotation 3)

Clones that have the ATGpr1 score 0.5 or lower (PSEC0239, ATGpr1 0.18): PSEC0239 was selected as a clone having high ATGpr1 score of the 5'-end sequence (one pass sequencing), in which the signal sequence was predicted to be present. Although this clone was predicted to be without the signal sequence in the N-terminus according to the predicted ORF after complete sequencing, the clone was predicted to be a membrane protein (having the transmembrane helix) by the MEMSAT and SOSUI. In addition, the clone was found to contain a longer 5'-sequence than ESTs by comparing with them.

PSEC0242 and PSEC0251: Both clones are classified into the cDNA encoding the polypeptide "containing a signal sequence in the N-terminus", if translation starts from their third ATG codon.

PSEC0242: No.3 ATG, ATGpr1 0.82, SP-Yes, ORF 171-1343 391 aa, Signal peptide 24; PSEC0251: No.3 ATG, ATGpr1 0.77, SP-Yes, ORF 116-1256 380 aa, Signal peptide 28.

2. Clones that are predicted to be neither of a secretory protein or membrane protein by the PSORT, MEMSAT, and SOSUI, but predicted to be full-length by the ATGpr, which were isolated from the full-length-enriched human cDNA libraries constructed by the oligo-capping method (2 clones)

(Both clones have the ATGpr score 0.5 or higher).

PSEC0195, and PSEC0206.

[0126] According to the result of the homology search of the SwissProt, PSEC0195 and PSEC0206 were found to have relatively high homology with mouse plasma membrane adapter HA2/AP2 adaptin  $\alpha$  C subunit, and human carboxypeptidase H precursor (prohormone processing carboxypeptidase) in the secretory granule, respectively. Thus, the proteins are classified into the category of "a secretory protein or membrane protein" (see List3).

## **EXAMPLE 5**

Selection of clones predicted to have signal sequences

[0127] Specific selection was carried out for clones predicted to have signal sequences (having high probability of being secretory and/or membrane proteins) by testing the presence of a sequence predicted as a characteristic signal peptide found in amino-terminal sequences of many secretory proteins. The selection was performed by surveying all the possible amino acid sequences that are initiated with distinct ATG codons located in the 5'-end sequence and that are encoded by a cDNA isolated from each library prepared by oligo-capping method, by using a computer program, "PSORT" developed for predicting domain localization in a protein by Nakai and Kanehisa. Specifically, based on the 5'-end sequence data (one pass sequencing), the clones were selected under the conditions that the signal sequence (analyzed by PSORT) had a maximal ATGpr1 value of 0.7 or higher and the corresponding ORF was found in the 5'-

end sequence.

[0128] The correspondence between the clones and the cDNA libraries is as follows:

NT2RP2: PSEC0078, PSEC0084 NT2RP3: PSEC0264, PSEC0265

F HEMBA1: PSEC0237

### **EXAMPLE 6**

10

15

20

35

40

45

55

Sequencing of the full-length cDNAs and categorization thereof

[0129] Nucleotide sequences were determined for the 5 full-length cDNAs selected in Example 5 by assembling the sequence data derived from both strands. Amino acid sequences were then deduced from the full-length nucleotide sequences. The sequences were subjected to the analyses with ATGpr and PSORT programs. Furthermore, databases such as GenBank and SwissProt were searched for the full-length sequences by BLAST. There were 4 clones (PSEC0084, PSEC0237, PSEC0264, and PSEC0265) that were predicted to encode secretory proteins having signal sequences at their N-termini. As for another clone (PSEC0078), no signal sequence was detected in the deduced amino acid sequence thereof by PSORT. By using MEMSAT and SOSUI programs, this clone was further analyzed to assess whether or not the protein encoded by this clone was a membrane protein (having a transmembrane helix). The result showed that a transmembrane helix was predicted to be present in this protein. In other words, the protein was presumed to be a membrane protein.

[0130] From the matching data obtained by BLAST analysis, matching data including information on proteins whose functions were relatively easy to be predicted were chosen to present them herein. Some clones were, however, selected simply because of the high homology in the matching data. These results are shown in List 1 and List 2 together with the annotation of the function of each cDNA clone. The categorization of the 5 clones is described below.

[0131] Results obtained by BLAST analysis are presented herein for the above-mentioned clones other than the 5 clones based on the same criterion as mentioned above for the selection.

Clones predicted to cover the full-length cDNA sequences and to encode secretory and/or membrane proteins (5 clones)

clones predicted to cover the full-length cDNA sequences and to encode secretory and/or membrane proteins with signal sequences at the N-terminal ends thereof (4 clones) (List 1) (ATGpr1 value is 0.5 or higher) PSEC0284, PSEC0284, PSEC0265

a clone predicted to cover the full-length cDNA sequence and to encode secretory and/or membrane protein without signal sequence at the N-terminal end thereof (1 clones) (List 2) PSEC0078

(Annotation) The ATGpr1 value was 0.24. This is a clone exhibiting high ATGpr1 value and selected as having a signal sequence in the prediction based on the 5'-end sequence data (one pass sequencing). However, based on the ORF deduced from the full-length sequence determined later, this clone has been finally judged not to have the signal sequence at the N-terminus thereof. Nonetheless, the clone has been predicted to encode a membrane protein (having a transmembrane helix) by MEMSAT and SOSUI analyses. In addition, in comparison with EST sequences, the cDNA sequence was not found to be 50 bp or more shorter than any EST sequence at their 5'-end, and therefore the clone was not judged to be a incomplete cDNA clone by using ESTs as criteria for the judgment.

#### **EXAMPLE 7**

Gene expression analysis with hybridization using high density DNA filter

[0132] Nylon membrane for DNA spotting was prepared according to the following procedure. E. coli was cultured in each well of a 96-well plate (in a LB medium at 37°C for 16 hours). A sample of each culture was suspended in 10 μl of sterile water in a well of a 96-well plate. The plate was heated at 100°C for 10 minutes. Then, the boiled samples were analyzed by PCR. PCR was performed in a 20 μl solution by using TaKaRa PCR Amplification Kit (Takara) according to the supplier's protocol. Primers used for the amplification of an insert cDNA in a plasmid were a pair of sequencing primers, ME761FW (5' tacggaagtgttacttctgc 3') and ME1250RV (5' tgtgggaggttttttctcta 3'), or a pair of primers, M13M4 (5' gttttcccagtcacgac 3') and M13RV (5' caggaaacagctatgac 3'). PCR was performed using a thermal cycler, GeneAmp System 9600 (PE Biosystems) at 95°C for 5 minutes; at 95°C for 10 seconds and at 68°C for 1 minute for 10 cycles; at 98°C for 20 seconds and at 60°C for 3 minutes for 20 cycles; and at 72°C for 10 minutes. After the PCR, the 20 μl reaction solution was loaded onto a 1% agarose gel and fractionated by electrophoresis. DNA on the gel was stained with ethidium bromide to confirm the amplification of cDNA. When cDNAs were not amplified by PCR, plasmids containing the corresponding insert cDNAs were prepared by the alkali-extraction method (J. Sambrook, E.F., Fritsh, & T. Maniatis, "Molecular Cloning, A laboratory manual/ 2nd edition, Cold Spring Harbor Laboratory Press,

1989).

25

30

40

50

[0133] Preparation of DNA array was carried out by the following procedure. A sample of a DNA solution was added in each well of a 384-well plate. DNA was spotted onto a nylon membrane (Boehringer) by using a 384-pin tool of Biomek 2000 Laboratory Automation System (Beckman-Coulter). Specifically, the 384-well plate containing the DNA was placed under the 384-pin tool. The independent 384 needles were simultaneously dipped into the DNA solution for DNA deposition. The needles were gently pressed onto a nylon membrane and the DNA deposited at the tips of needles was spotted onto the membrane. Denaturation of the spotted DNA and immobilization of the DNA on the nylon membrane were carried out according to standard methods (J. Sambrook, E.F., Fritsh, & T. Maniatis, "Molecular Cloning, A laboratory manual/ 2nd edition, Cold Spring Harbor Laboratory Press, 1989).

[0134] A probe for hybridization was radioisotope-labeled first strand cDNA. Synthesis of the first strand cDNA was performed by using Thermoscript<sup>TM</sup> RT-PCR System (GIBCO). Specifically, the first strand cDNA was synthesized by using 1.5 μg of mRNAs from various human tissues (Clontech), 1 μl of 50 μM Oligo(dT)20 and 50 μ Ci [α <sup>33</sup>P]dATP according to an attached protocol. Purification of a probe was carried out by using ProbeQuant<sup>TM</sup> G-50 micro column (Amersham-Pharmacia Biotech) according to an attached protocol. In the next step, 2 units of E. coli RNase H were added to the reaction mixture. The mixture was incubated at room temperature for 10 minutes, and then, 100 μg of human COT-1 DNA (GIBCO) was added thereto. The mixture was incubated at 97°C for 10 minutes and then was allowed to stand on ice to give hybridization probe.

[0135] Hybridization of the radioisotope-labeled probe to the DNA array was performed according to standard methods (J. Sambrook, E.F., Fritsh, & T. Maniatis, Molecular Cloning, A laboratory manual/ 2nd edition, Cold Spring Harbor Laboratory Press, 1989). The membrane was washed as follows: the nylon membrane was washed 3 times by incubating it in Washing solution 1 (2 × SSC, 1% SDS) at room temperature (about 26°C) for 20 minutes; then the membrane was washed 3 times by incubating it in Washing solution 2 (0.1 × SSC, 1% SDS) at 65°C for 20 minutes.

[0136] Autoradiography was performed by using an image plate for BAS2000 (Fuji Photo Film Co., Ltd.). Specifically, the nylon membrane with probe hybridized thereon was wrapped with a piece of Saran Wrap and brought into tight contact with the image plate on the light-sensitive surface. The membrane with the image plate was placed in an imaging cassette for radioisotope and allowed to stand in dark place for 4 hours. The radioactivity recorded on the image plate was analyzed by using BAS2000 (Fuji Photo Film Co., Ltd.). The activity was subjected to electronic conversion and recorded as an image file of autoradiogram. The signal intensity of each DNA spot was analyzed by using Visage High Density Grid Analysis Systems (Genomic Solutions Inc.). The signal intensity was converted into numerical data. The data were taken in duplicate. The reproducibility was assessed by comparing the signal intensities of the corresponding spots on the duplicated DNA filters that were hybridized to a single DNA probe (Figure 2). In 95% of entire spots, the ratio between the corresponding spots falls within a range of 2 or less, and the correlation coefficient is r=1.97. Thus, the reproducibility is satisfactory.

[0137] The detection sensitivity in gene expression analysis was estimated by examining increases in the signal intensity of probe concentration-dependent spot in hybridization using a probe complementary to the DNA spotted on the nylon membrane. DNA used was PLACE1008092 (the same as DNA deposited in GenBank under an Accession No. AF107253). The DNA array with DNA of PLACE1008092 was prepared according to the above-mentioned method. The probe used was prepared as follows: mRNA was synthesized in vitro from the clone, PLACE1008092. By using this mRNA as a template, radioisotope-labeled first strand cDNA was synthesized in the same manner as described above, and the cDNA was used as the probe. In order to synthesize mRNA from PLACE1008092 in vitro, a plasmid in which the 5' end of the cDNA PLACE 1008092 was ligated to the T7 promoter of pBluescript SK(-) was constructed. Specifically, the PLACE1008092 insert was cut out from pME18SFL3 carrying the cDNA at a DrallI site thereof by XhoI digestion. The resulting PLACE1008092 fragment was ligated to Xhol-predigested pBluescript SK(-) by using DNA ligation kit ver.2 (Takara). The in vitro mRNA synthesis from PLACE1008092 inserted into pBluescript SK(-) was carried out by using Ampliscribe™ T7 high yield transcription kit (Epicentre technologies). Hybridization and the analysis of signal intensity of each DNA spot were performed by the same methods as described above. When the probe concentration is  $1 \times 10^7 \,\mu\text{g/m}$  or less, there was no increase of signal intensity proportional to the probe concentration. Therefore, it was assumed to be difficult to compare the signals with one another in this concentration range. Thus, the spots with the intensity of 40 or less were uniformly taken as low level signals (Figure 3). Within a concentration of the probe ranging from 1  $\times$  10<sup>7</sup>  $\mu$ g/ml to 0.1  $\mu$ g/ml, the signal was found to increase in a probe concentrationdependent manner. The detection limit represented as the ratio of the expression level of test mRNA to that of total mRNA in a sample was 1:100,000.

[0138] Tables 5-161 (also containing clones without description in Examples) show the expression of each cDNA in human normal tissues (heart, lung, pituitary gland, thymus, brain, kidney, liver and spleen). The expression levels are indicated with numerical values of 0-10,000. Genes that were expressed in at least a single tissue are indicated below by the corresponding clone names:

clone: HEMBA1000446, HEMBA1000675, HEMBA1001322, HEMBA1001552, HEMBA1001680, HEMBA1001879, HEMBA1002441, HEMBA1002706, HEMBA1002715, HEMBA1002913, HEMBA1002981, HEMBA1003280,

```
HEMBA1003702. HEMBA1003764. HEMBA1004100, HEMBA1004633, HEMBA1005096, HEMBA1005452,
                                  HEMBA1006099, HEMBA1006391, HEMBA1006813, HEMBA1007104,
                   HEMBA1005833,
    HEMBA1005628.
                                   NT2RP1000125,
                                                  NT2RP1000279.
                                                                  NT2RP1000837,
                                                                                 NT2RP1001023,
                   NT2RM1000558,
    HEMBA1007186,
                                                                  NT2RP2000720,
                                                                                 NT2RP2001087.
                                   NT2RP2000557,
                                                   NT2RP2000601,
    NT2RP2000396,
                   NT2RP2000428,
                                                   NT2RP2001499,
                                                                  NT2RP2001508,
                                                                                  NT2RP2001768,
                                   NT2RP2001341,
    NT2RP2001142,
                   NT2RP2001270,
                                   NT2RP2002907,
                                                   NT2RP2002927,
                                                                  NT2RP2002934,
                                                                                  NT2RP2003050,
    NT2RP2002429,
                   NT2RP2002695,
    NT2RP2003115,
                   NT2RP2003227,
                                   NT2RP2003902,
                                                   NT2RP2004130,
                                                                  NT2RP2004755,
                                                                                  NT2RP2004795,
                                                                                  NT2RP2006435,
    NT2RP2004966,
                   NT2RP2005219,
                                   NT2RP2005322,
                                                   NT2RP2005671,
                                                                  NT2RP2005970,
    NT2RP3000234,
                   NT2RP3000266.
                                   NT2RP3000326,
                                                   NT2RP3000638,
                                                                  NT2RP3000719,
                                                                                  NT2RP3001359,
10
    NT2RP3001613,
                   NT2RP3001861,
                                   NT2RP3003097,
                                                   NT2RP3003235,
                                                                  NT2RP3003258,
                                                                                  NT2RP3003368,
                                   NT2RP3003789,
                                                  NT2RP3004541,
                                                                  OVARC1000636,
                                                                                 OVARC1001849,
    NT2RP3003549,
                   NT2RP3003731,
                                   PLACE1001300,
                                                   PLACE1001904,
                                                                  PLACE1002376.
                                                                                  PLACE1002379,
    PLACE1000456.
                   PLACE1001098,
                                                   PLACE1004273,
                                                                  PLACE1004757.
                                                                                  PLACE1004850,
    PLACE1003405.
                    PLACE1003724.
                                   PLACE1004113,
    PLACE1005047.
                    PLACE1005760.
                                   PLACE1006472,
                                                   PLACE1006610,
                                                                  PLACE1007635,
                                                                                  PLACE1009580,
    PLACE1010330,
                    PLACE1010482.
                                   PLACE1011134.
                                                   PLACE1011146,
                                                                  PLACE1011360.
                                                                                  PLACE1011386,
    PLACE1011514, PLACE1011835.
```

[0139] Genes that were expressed in all the tissues tested are indicated below by the corresponding clone names: clone: HEMBA1002715, NT2RP1001023, NT2RP2000396, NT2RP21103902, NT2RP2005970, NT2RP30113258, NT2RP3003731, PLACE1003405, PLACE1003724,.

20 [0140] Genes that were expressed at low levels in any of the tissues tested are indicated below by the corresponding clone names:

clone: HEMBA1000296, HEMBA1001490, HEMBA1004078, HEMBA1004149, HEMBA1005301, HEMBA1005703, HEMBA1006019, HEMBA1006549, HEMBA1007053, NT2RM1000066, NT2RM1000566, NT2RM1000634, NT2RM1001103, NT2RP1000255, NT2RP1000477. NT2RP1000533, NT2RM1000726, NT2RM1000853, NT2RP1000769, NT2RP1000567, NT2RP1000593, NT2RP1000905, NT2RP1000921. NT2RP1000544, NT2RP2000116, NT2RP2000168, NT2RP2000279, NT2RP2000358, NT2RP1001042, NT2RP2000028, NT2RP2004076, NT2RP2002115, NT2RP2003471, NT2RP2004036, NT2RP2004049, NT2RP2004974, NT2RP2005670, NT2RP2006028, NT2RP2006400, NT2RP2006476, NT2RP3001619, NT2RP3001874, NT2RP3004063, NT2RP3004059, OVARC1000363, OVARC1001499, NT2RP3002337, NT2RP3003536, PLACE1003085, PLACE1003378, OVARC1001510, OVARC1001636, PLACE1001022, PLACE1003549, PLACE 1006269, nnnnnnnnnnn, PLACE1004170. PLACE 1004322. PLACE1004507. PLACE1004904. PLACE1008738, PLACE1008994, PLACE1007190. PLACE1007338, PLACE1007878, PLACE1007885, PLACE1009772, PLACE1010021, PLACE1010978.

[0141] Genes exhibiting characteristic features in the expression thereof were selected by statistical analysis of these data. Two examples are shown below to describe the selection of genes of which expression is varied greatly among tissues. The  $\beta$ -actin gene is used frequently as a control in gene expression analysis. Genes of which expression is varied greatly among tissues as compared that of the  $\beta$ -actin gene were determined as follows. Specifically, sum of squared deviation was calculated in the signal intensity of  $\beta$ -actin observed in each tissue, which was divided by 7 degrees of freedom to determine a variance  $S_a^2$ . Next, sum of squared deviation was calculated in the signal intensity of a compared gene in each tissue, which was divided by 7 degrees of freedom to determine a variance  $S_b^2$ . By taking variance ratio  $\Gamma$  as  $\Gamma = S_b^2/S_a^2$ , genes with a significance level of 5% or more were extracted in the  $\Gamma$  distribution. Genes extracted are indicated below by the corresponding clone names: NT2RP1001023(PSEC0045).

[0142] Gene of OVARC1000037 (heterogeneous nuclear ribonucleoprotein (hnRNP)) which expression is varied little. Genes of which expression is varied greatly among tissues as compared that of the OVARC1000037 gene were determined as follows. Specifically, sum of squared deviation was calculated in the signal intensity of  $\beta$ -actin observed in each tissue, which was divided by 7 degrees of freedom to determine a variance  $S_a^2$ . Next, sum of squared deviation was calculated in the signal intensity of a gene to be compared observed in each tissue, which was divided by 7 degrees of freedom to determine a variance  $S_b^2$ . By taking variance ratio F as  $F = S_b^2 / S_a^2$ , genes with a significance level of 5% or more were extracted in the F distribution. Genes extracted are indicated below by the corresponding clone names: clone: NT2RP1001023 (PSEC0045), NT2RP2005970 (PSEC0084),

[0143] Thus, characteristic features in the expression of a gene are illustrated by comparing and statistically analyzing the expression of many genes.

Analysis of genes associated with neural cell differentiation

25

30

55

[0144] Genes involved in neural cell differentiation are useful for treating neurological diseases. It is possible that genes with varying expression levels in response to induction of cellular differentiation in neural cells are associated with neurological diseases.

[0145] A survey was performed for genes of which expression levels are varied in response to induction of differentiation (stimulation by retinoic acid (RA)) in cultured cells of a neural strain, NT2.

[0146] The NT2 cells were treated basically according to supplier's instruction manual. "Undifferentiated NT2 cells" means NT2 cells successively cultured in an Opti-MEM I (GIBCO-BRL; catalog No. 31985) containing 10%(v/v) fetal bovine serum and 1%(v/v) penicillin-streptomycin (GIBCO BRL). "NT2 cells cultured in the presence of retinoic acid" means the cells resulted from transferring undifferentiated NT2 cells into a retinoic acid-containing medium, which consists of D-MEM (GIBCO BRL; catalog No. 11965), 10%(v/v) fetal bovine serum, 1%(v/v) penicillin-streptomycin and 10 μM retinoic acid (GIBCO-BRL), and the subsequent successive culture therein for 5 weeks. "NT2 cells that were cultured in the presence of retinoic acid and then further cultured in the presence of cell-division inhibitor added" means NT2 cells resulted from transferring NT2 cells cultured in the presence of retinoic acid for 5 weeks into a cell-division inhibitor-containing medium, which consisted of D-MEM(GIBCO BRL; catalog No.11965), 10%(v/v) fetal bovine serum, 1%(v/v) penicillin-streptomycin, 10 μM retinoic acid, 10 μM FudR (5-fluoro-2'-deoxyuridine: GIBCO BRL), 10 μM Urd (Uridine: GIBCO BRL) and 1  $\mu$ M araC (Cytosine  $\beta$ -D-Arabinofuranoside: GIBCO BRL), and the subsequence successions sive culture for 2 weeks. Each of the cells were treated with trypsin and then harvested. Total RNAs were extracted from the cells by using S.N.A.P.(TM) Total RNA Isolation kit (Invitrogen(r)). The labeling of probe used for hybridization was carried out by using 10 µg of the total RNA according to the same methods as described above. The data were obtained in triplicate (n=3). The data of signal value representing gene expression level in the cells in the presence of stimulation for inducing differentiation were compared with those in the absence of the stimulation. The comparison was performed by statistical treatment of two-sample t-test. Clones with significant difference in the signal distribution were selected under the condition of p<0.05. In this analysis, clones with the difference can be statistically detected even when the signals were low. Accordingly, clones with signal value of 40 or less were also assessed for the selection. [0147] Tables 162-341 show the expression level of each cDNA in undifferentiated NT2 cells, NT2 cells cultured in the presence of RA, and NT2 cells that were cultured in the presence of RA and that were further cultured in the presence of cell-division inhibitor added.

[0148] Averaged signal values  $(M_1, M_2)$  and sample variances  $(s_1^2, s_2^2)$  were calculated for each gene in each of the cells, and then, the pooled sample variances  $s^2$  were obtained from the sample variances of the two types of cells to be compared. The t values were determined according to the following formula:  $t=(M1-M2)/s/(1/3+1/3)^{1/2}$ . When the determined t-value was greater than a t-value at P, which means the probability of significance level, of 0.05 or 0.01 in the t-distribution table with 4 degrees of freedom, the difference was judged to be found in the expression level of the gene between the two types of cells at p<0.05 or p<0.01, respectively. The tables also include the information on an increase (+) or decrease (-) in the expression level of a gene in the treated cells when the level is compared with that of untreated undifferentiated cells.

[0149] Clones of which expression levels increased by RA are as follows:

PSEC0017, PSEC0021, PSEC0041, PSEC0047, PSEC0049, PSEC0055, PSEC0066, PSEC0070, PSEC0071, PSEC0072, PSEC0074, PSEC0075, PSEC0076, PSEC0080, PSEC0084, PSEC0088, PSEC0094, PSEC0103, PSEC0105, PSEC0112, PSEC0113, PSEC0119, PSEC0127, PSEC0129, PSEC0139, PSEC0143, PSEC0144, PSEC0152, PSEC0171, PSEC0181, PSEC0182, PSEC0192, PSEC0195, PSEC0200, PSEC0203, PSEC0215, PSEC0223, PSEC0239, PSEC0239, PSEC0243, PSEC0255, PSEC0265.

[0150] Clones of which expression levels increase by RA/inhibitor are as follows:

PSEC0017, PSEC0019, PSEC0030, PSEC0041, PSEC0047, PSEC0048, PSEC0049, PSEC0059, PSEC0066, PSEC0072, PSEC0081, PSEC0084, PSEC0094, PSEC0104, PSEC0117, PSEC0119, PSEC0120, PSEC0129, PSEC0136, PSEC0139, PSEC0143, PSEC0152, PSEC0161, PSEC0169, PSEC0181, PSEC0182, PSEC0192, PSEC0203, PSEC0223, PSEC0235, PSEC0251, PSEC0265.

[0151] Clones of which expression levels increase in the presence of both RA and RA/inhibitor are as follows:

PSEC0017, PSEC0041, PSEC0047, PSEC0049, PSEC0066, PSEC0072, PSEC0084, PSEC0094, PSEC0119, PSEC0129, PSEC0139, PSEC0143, PSEC0152, PSEC0181, PSEC0182, PSEC0192, PSEC0203, PSEC0223, PSEC0235, PSEC0265.

[0152] These are neurological disease-associated clones.

[0153] Analysis of rheumatoid arthritis-associated genes

55

[0154] The onset of rheumatoid arthritis is thought to be involved in the proliferation of synovial cells covering inner surfaces of joint cavity and in inflammatory reaction resulted from the action of cytokines produced by leukocytes infiltrating into the joint synovial tissues (Rheumatism Information Center http://www.rheuma-net.or.jp/). Recent studies have also revealed that tissue necrosis factor (TNF)-α participates in the onset (Current opinion in immunology 1999, 11, 657-662). When the expression of a gene exhibits responsiveness to the action of TNF on synovial cells, the gene is considered to be involved in rheumatoid arthritis.

[0155] A survey was performed for genes of which expression levels are varied in response to  $TNF-\alpha$  in the primary cell culture of synovial tissue. The primary cultured cells of the smooth muscle (Cell Applications) were grown to be confluent in a culture dish, and then, human  $TNF-\alpha$  (Boehringer-Mannheim) was added at a final concentration of 10

ng/ml thereto. The culture was further continued for 24 hours.

[0156] Total RNA was extracted from the cells by using S.N.A.P.(TM) Total RNA Isolation kit (Invitrogen). The labeling of probe used for hybridization was carried out by using 10 µg of the total RNA according to the same methods as described above. The data were obtained in triplicates (n=3). The data of signal value representing gene expression level in the cells in the presence of TNF stimulation were compared with those in the absence of the stimulation. The comparison was performed by statistical treatment of two-sample t-test. Clones with significant difference in the signal distribution were selected under the condition of p<0.05. In this analysis, clones with the difference can be statistically detected even when the signals were low. Accordingly, clones with signal value of 40 or less were also assessed for the selection.

10 [0157] Table 343 shows the expression level of each cDNA in synovial cells cultured in the absence or presence of TNF.

[0158] Averaged signal values  $(M_1, M_2)$  and sample variances  $(s_1^2, s_2^2)$  for each gene were calculated in each of the cells, and then, the pooled sample variances  $s^2$  were obtained from the sample variances of the two types of cells to be compared. The t-values were determined according to the following formula:  $t=(M_1-M_2)/s/(1/3+1/3)^{1/2}$ . When the determined t-value was greater than a t-value at P, which means the probability of significance level, of 0.05 or 0.01 in the t-distribution table with 4 degrees of freedom, the difference was judged to be found in the expression level of the gene between the two types of cells at p<0.05 or p<0.01, respectively. The tables also include the information of an increase (+) or decrease (-) in the expression level of a gene in the stimulated cells when the level is compared with that of unstimulated cells.

[0159] PSEC clones of which expression levels are elevated by TNF-α are as follows: PSEC0070, PSEC0073, PSEC0084, PSEC0100, PSEC0109, PSEC0120, PSEC0131, PSEC0161, PSEC0183, PSEC0192, PSEC0197, PSEC0205, PSEC0207, PSEC0210, PSEC0213, PSEC0222, PSEC0230, PSEC0241, PSEC0252, PSEC0259.

[0160] PSEC clones of which expression levels decrease by TNF- $\alpha$  are as follows:

25 PSEC0105, PSEC0245.

35

40

45

50

55

[0161] These are rheumatoid arthritis-associated clones.

#### Table 5

Expression of each cDNA in human tissues (containing clones that are not described in Examples.)

	Clone_name	Heart	Lung	P. gland	Thymus	Brain	Kidney	Liver	Spieen
	GAPDH (Cr1)	38. 210	32.670	23.820	13.580	11.230	21.120	24. 910	22.440
	Bactin(Cr2)	279. 280	368.870		117. 500	92.880	114.650	82.990	256.790
5	ADRGL 1000005	53.882	23.005	32.749	22.858	26.564	24. 940	22.644	27.001
	ADRGL 1000007	94.778	85. 185	160. 457	67.191	101.768	62. 489	67.150	73.543
	ADRGL1000009	11.141	50. 520	10.357	7.177	6.013	5. 219	14. 272	21.225
	ADRGL1000011	71.656	24.579	29. 358	19. 473	24.898	30.747	49. 220	22.221
	ADRGL1000027	36.238	25. 252	20.855	7. 328	11.196	14. 298	19.658	11.288
	ADRGL1000058	66. 209	129. 497	55. 226	49. 241	30.219 27.353	55. 872 33. 633	67. 027 28. 774	243.436
10	ADRGL 1000069	38. 630	23. 459	28. 991	12.540 83.412	71.108	53.740	67. 906	89. 439
	ADRGL 1000077 ADRGL 1000092	97. 465 89. 423	63.656 45.692	448. 427 55. 810	26. 033	44.148	73.339	96.037	73.091
	ADRGL 1000092	73.675	24. 424	36. 128	17.024	25.964	41.391	42.837	29.666
	ADRGL 1000035	141,745	63. 974	77.017	24. 777	33.549	58. 986	295.009	84. 985
	ADRGL 1000147	394. 563	155.829	271.210	92.899	165.627	251.266	253. 420	150.294
45	ADRGL 1000 159	50.073	25.425	39.296	15. 194	16.125	20.040	33.720	23.278
15	ADRGL 1000160	69. 186	31.051	59.416	20. 154	39.799	27.027	47.169	20.716
	ADRGL 1000171	57.047	23.011	43.063	23.860	40.581	59.814	117.055	32.630
	ADRGL 1000181	45.892	18.666	34. 476	15.434	34.225	32.962	39.693	16.334
	BGG111000015	153.242	42.337	92.865	41.003	45. 168	88. 524	85.990	73. 192
	BGG! 1 1000016	177. 367	94, 731	119.688	34, 159	30.249	98.806	98.783	39. 204
20	BGG111000017	84.712	32.614	38. 131	20.878	18.759	32.340	39.666	20.750
	BGG111000022	52.468	20. 452	67.167	12. 167	11.158	18. 241	19. 197	11.937
	BGG111000031	30.008	17.072	40.883	12.585	13.313	15. 525	16.757	13.406
	BGG 11000042	49, 926	36.336	51.176	26.964	43.122	43.770	49.107	38.776 25.385
	BGG111000046	31.618 5031.103	26.472 2993.496	34. 182 1444. 841	31.854 537.162	12.650 6973.542	25. 784 <b>60</b> 29. 124	18.430 3350.527	3649.144
	BNGH41000020 BNGH41000025	91.717	35.026	73. 901	27.713	30.765	36. 523	37.596	47.074
25	BNGH41000026	176.757	77.439	98. 345	35.807	56.991	91.310	75.797	70.241
	BNGH41000027	65.029	56.353	25.896	22.494	12.763	23.748	17.836	23.859
	BNCH41000035	148.779	66.776	119.727	56.576	60.996	96.959	72.461	64.458
	BNGH41000037	79.500	29.611	43.438	18.317	20.857	36.272	27. 525	24.771
	BNGH41000042	224.484	110.084	168.448	104.351	102.259	125. 323	86.783	122.959
30	BNGH41000048	56.144	32.253	54.063	14.729	27.312	22.435	29.566	28. 937
	BNGH41000056	67.258	18.694	30.075	15, 602	10.072	20.735	16. 100	7.642
	BNGH41000087	98. 262	46.173	77.657	35. 329	40.900	50.029	50.841	45. 285
	BNGH41000091	50.895	16.985	28.392	10.147 18.088	5.469 27.072	22.794	10. 725 25. 410	12.410 24.950
	BNGH41000157 BNGH41000169	69.043 44.850	34.730 21.770	40.597 28.655	11, 403	25.991	28. 509	25. 534	25.843
25	BNGH41000181	17, 163	15.589	13. 948	3. 996	9. 287	13.139	15. 553	16.575
35	BNGH41000198	81.510	36.250	60.860	20. 585	26.929	35. 751	31.695	28. 325
	BNGH41000219	30. 302	25.156	22.187	13.757	11.208	15. 235	27. 285	35.709
	BNGH41000229	252.790	65.948	93. 499	51.108	92.555	101.245	96.716	78.266
	BNGH41000237	85. 757	46.997	55.170	26.780	33.764	47. 456	37.007	39. 131
	BNGH41000238	17.744	36.938	42.360	14.922	35.749	42.848	39. 238	13.241
40	BNGH41000243	45. 446	23.667	44. 798	20.875	10.516	23.918	22.443	27.033
	BNGH41000270	60.889	18.651	29.618	10.724	15.979	12. 351	19.152 32.353	22.314
	BRAWH1000004 BRAWH1000018	43. 673 59. 409	17.941	7.640	11.388	709.078	25. 732	24. 214	24.767
	BRAWH1000013	104, 772	29.951	51. 142	21.042	1169. 154	55.752	66.754	27.969
	BRAWH1000027	152. 205	47.310	67.089	32, 199	64.521	70.731	79.670	40.928
45	BRAWH1000029	106. 376	49. 221	55.840	40.856	59.552	56.487	64, 886	100.132
40	BRAWH1000040	29.419	16.761	31, 101	16.622	30.633	18.200	17.998	15. 196
	BRAWH1000050	161.264	71.786	118.976	51.863	61.542	97.720	81.271	69.194
	BRAWH1000051	74.067	34. 341	44.047	20. 726	30.434	42.055	53.856	24.624
	BRAWH1000060	68.789	22.598	35.012	15.493	19. 127	38.662	34. 923	28.094
	BRAWH1000075	17.318	16.898	36.437	8.901	18. 133	17. 219	9. 321	11.200
50	BRAWH1000081	43.025	12.998	28. 267	7.655	123.677	17.673	15. 924	9.844
	BRAWH1000084	174. 384	42.178	80.534	47.752	152.188	77.111	110.167	102.296
	BRAWH1000095	118.239	59.676	64. 528	28. 174	116.975	53.814	746.700 52.427	35. 985 58. 678
	BRAWH1000096 BRAWH1000097	95.841	72.506	85.882 174.954	27.491 65.637	64. 200	73.707	63.827	63.762
	BRAWH1000100	11.943	19.037	18. 950	13.536	92.145	16. 582	16.646	10.218
55	BRAWH1000101	134.838	57. 232	106.632	40.741	96.396	71.642	88. 432	57. 336
-	DUVEL 1000 101	1 104.000	1 31.636	1 100.000	1 -4. 4 - 7	1		1	

Table 6

		86 11 1		11 006	7 605 1	20 010 1	22 070	21 704	11 0 40
	BRAWH1000104	25. 414	18.303	14.825	7.695	38.918	23.970	23.794	11.048
5	BRAWH1000107	16.949	5.616	12.463	5.518	6.355	5. 084	9.107	6.573
5	BRAWH1000110	615, 476	492,704	869.088	383.612	368. 156	369.621	277. 348	340.450
	BRAWH1000111	175. 556	68.459	92.209	45.974	64.703	81,723	90.369	57, 301
	BRAWH1000135	199.303	38.098	72.093	26.809	57.720	91.668	87.016	35.866
									40.134
	BRAWH1000190	56. 386	41.640	57.914	22.782	55.671	40.034	35. 280	
	HEMBA1000005	11.985	23.427	18.882	9.765	12.656	9. 959	23. 443	21.677
40	HEMBA1000006	37. 398	24.521	24. 529	15.587	22.317	13.336	16.038	15.295
10	HEMBA1000012	81.820	57, 193	66.828	26.683	55. 423	58.731	85.614	86.259
	HEMBA1000020	157, 967	64, 157	115.635	51,940	77. 293	77. 321	83. 989	74.362
	HEMBA1000030	82.882	35, 447	66.058	25.464	40.990	60.871	47.058	50.652
								24.652	
	HEMBA1000034	47.434	17.878	50. 696	5. 594	14.005	6.673		7.134
	HEMBA1000042	147. 376	94.003	330. 908	69.071	76.472	55. 477	37. 783	60.479
	HEMBA1000045	28. 478	20.289	20.548	12.445	11.835	22.738	11.196	15.775
15	HEMBA1000046	85. 160	84 475	242.940	57.017	63.488	45. 288	37.098	47.486
	HEMBA1000047	21.380	18, 399	13.166	11, 393	11.185	12, 292	6.491	12.018
				84. 448	24.247	43, 131	99. 333	57.041	37. 362
	HEMBA 1000048	243.559	55.114						
	HEMBA 1000050	22.711	11.876	21.972	7.477	4.096	13.675	10. 347	7.770
	HEMBA 1000053	45.071	26.410	38. 158	15.982	30.754	36.740	34. 184	24. 269
	HEMBA1000060	101, 197	34.766	50.643	19.938	34.641	54.061	42. 309	22.530
20	HEMBA1000072	240.166	213.938	224.688	163.030	115.246	207.809	112.361	276.098
	HEMBA1000073	23, 202	9.580	10, 815	1.698	6.680	18. 155	12.304	14.973
	HEMBA1000076	95. 997	46,783	177. 931	32.617	48.964	50.792	33. 947	44, 142
			25.710		18.006	22.553	38. 118	40. 479	29 683
	HEMBA1000084	66.603		48. 434					
	HEMBA1000087	70.084	17.515	26. 544	8. 450	17.590	29. 220	19.519	22.565
	HEMBA 1000088	15.474	8.614	19.903	4.775	4, 519	11.446	34. 905	6.528
25	HEMBA 1000091	80.622	38.604	59.393	23.956	44. 939	49. 760	33.946	24.614
	HEMBA 1000111	85.814	95.270	270.642	75.147	54. 384	70.071	29. 529	55.422
	HEMBA1000121	55, 476	43.368	146.465	37, 419	29. 398	30.694	17. 702	30.398
	HEMBA 1000128	37. 278	27, 165	34.516	13.619	17.702	28.069	12.834	23.965
					12.208	27. 243	30.959	24. 383	26.851
	HEMBA 1000129	51.488	19.659	44. 907					
	HEMBA 1000141	12.961	24.515	32. 107	14, 353	13.502	11.152	8. 907	20.635
30	HEMBA 1000146	29. 273	11.479	20.418	8.202	9. 575	14.877	10.000	7.817
	HEMBA 1000150	534. 562	326.814	684, 147	211.774	218.448	322.246	235. 752	256.883
	HEMBA1000154	95, 272	92.253	101.483	54.276	42.896	75. 526	92.689	188.019
	HEMBA 1 000 1 56	50, 177	72.591	58.026	31,149	21.865	38.964	27.634	50.220
	HEMBA1000158	260.718	63.920	89.680	36.337	44. 915	93. 421	111.344	53.562
					30.512	23. 287	34. 966	44.005	33.564
	HEMBA1000168	74.416	61.152	62.826					
35	HEMBA1000180	28. 502	22.412	28.571	11.701	19. 230	10. 903	11.731	14. 102
	HEMBA1000185	115. 723	50.661	213.994	51,166	43. 435	56. 261	38.862	44. 992
	HEMBA1000188	21.302	14.879	16.948	11.392	11.821	10, 656	12.501	6.979
	HEMBA1000193	14, 122	8.318	11.905	7.519	4.736	3.349	8. 544	7.842
	HEMBA 1 0001 94	54.688	49.534	143.817	37,736	20. 221	34. 328	23. 359	56.497
	HEMBA 1 000201	21.062	14,098	8.690	6, 237	5. 109	5.059	9.317	10.522
40	HEMBA1000213	22.388	25.532	25.777	8.470	17. 320	9.084	8.469	11.766
40	HEMBA1000216	65. 935	51.368	92.680	19.202	33.659	40. 971	36. 328	34.891
	HEMBA1000217				19, 503	18. 411	21.504	22. 590	25. 781
	***************************************	52. 577	31.332	34.925			29.778		30.410
	HEMBA1000231	114.369	54. 299	131.256	38.550	43.246		24. 265	
	HEMBA1000237	91.024	91.360	199.338	58. 292	93. 250	57.000	49. 319	59. 288
	HEMBA1000243	53.456	43.969	117.519	38, 431	25. 396	32.604	38.910	32. 153
45	HEMBA1000244	173.469	104.733	115.584	33.079	65. 527	124. 532	90.927	78.610
70	HEMBA1000251	22.709	12.333	14. 367	9.019	16.095	13. 221	11.516	11.918
	HEMBA1000254	74.060	35.626	130.009	20.848	37.481	24.002	20. 553	13.215
	HEMBA1000264	29.478	15. 248	23.537	9.473	3. 863	11. 228	13.690	3.797
						9. 705		7. 348	
	HEMBA 1000269	36.718	13.465	28. 932	20.412		12.833		24. 793
	HEMBA 1000275	66.201	39.367	84.077	38.846	77.871	49. 267	36. 211	38.871
50	HEMBA1000280	33. 299	36.073	54. 357	24.720	38.017	35, 751	21.696	30.785
	HEM8A1000282	93.815	121.083	171.037	93.484	123. 971	70. 384	56.916	92.414
	HEMBA1000287	12.439	24.935	29.793	10.840	37.925	9.632	2.866	7.311
	HEMBA1000288	45. 269	30.009	145. 363	25.471	9.769	16.272	9. 701	15.510
	HEMBA 1000290		5.750	10.615	5.725	2.559	8.602	8. 358	9. 224
		14.803				16. 909	12. 402	15. 289	17. 159
	HEMBA1000296	27.085	22.525	21.195	9. 790				
55	HEMBA1000300	98. 491	119, 119	304.884	73.660	85.595	48. 175	43. 496	66.547
	HEMBA1000302	23.840	15.442	27.722	16.143	13.081	13.879	8. 259	12.569

Table 7

	(UCUDA) 000202	120 200		00 777	70 (17 )	FO 453 T	-00 00 - 1	44 010	40.071
	HEMBA1000303	129. 286	51.013	38.777	32.513	50. 462	82.994	44.818	49. 271
5	HEMBA1000304	112.022	67.470	328.677	54.678	79.305	43. 526	38. 459	55.762
	HEMBA1000307	14.054	22.013	31.964	13.167	15. 571	7. 974	10.014	8.685
	HEMBA1000312	97.082	69.330	183. 923	45. 322	45.087	52.968	37. 741	38. 246
	HEMBA1000318	16.164	16.264	18.766	11.688	3.620	10.732	8. 295	14.675
	HEMBA1000327	29. 404	59.618	81.347	41.731	85.004	48.526	49. 421	46.866
	HEMBA1000333	15. 964	13. 930	14. 530	1.872	5.778	1. 571	0.392	3.743
40	HEMBA1000338	121.878	62.572	348.751	55.463	49.114	38.561	30.698	40.644
10	HEMBA1000343	25. 229	29.781	46.395	20.673	5.872	16.551	10, 139	14.088
	HEMBA1000349	23.061	12.586	31.755	7,020	17.658	11.622	14.807	15.611
	HEMBA1000351	92.847	57. 338	196.577	41.762	37.094	35. 370	27.645	28.615
	HEMBA1000355	85.210	38. 388	54. 299	18, 101	33.114	43.511	37.808	25.628
	HEMBA1000356	60.438	38.786	62.442	20.784	17.594	38.058	40. 431	28.899
	HEMBA1000357	84.898	55, 990	206.803	54, 151	42.793	39. 432	26.076	44.579
15	HEMBA1000366	47, 131	42,031	90.450	27.056	20.718	23.499	14.632	23.547
	HEMBA1000369	71.428	40.685	54. 384	17.613	21.422	34, 985	37.622	35, 900
	HEMBA1000370	16.354	14.949	22. 988	7,916	18.390	15.359	13.426	6.647
	HEMBA1000376	80, 183	75.300	201.705	55.266	66.687	44.512	55. 386	56.070
	HEMBA1000387	100.497	129.367	351.196	80.257	104. 250	74.007	57.619	79.876
	HEMBA1000389	69.342	34. 021	71.118	22.346	27.319	47.936	53.026	34.161
20	HEMBA1000390	19. 206	25.788	21.028	12.401	18.372	13, 751	16.243	15.036
	HEMBA1000392	19, 400	22.884	44.179	8.776	11.742	10.594	12. 266	12.463
	HEMBA1000396	75. 409	50.195	81.870	27.979	30.393	31.235	17. 771	19.584
	HEMBA1000411	35. 966	24. 397	25. 987	10.341	31.398	31.214	50.056	18. 580
	HEMBA1000418	8.165	10.778	14.987	4. 031	12.495	7.913	6.363	2.306
	HEMBA1000422	93.699	38. 329	85. 266	39.826	45. 992	44.729	42.886	34. 308
25	HEMBA1000428	51.017	30, 690	79.229	26.579	24.840	17.767	18, 424	18.608
20	HEMBA1000434	1.747	3.214	11.346	1.210	1.802	2. 927	2.788	2.756
	HEMBA1000442	21,750	7.698	16.227	7, 252	3.336	17,969	11.723	10.645
	HEMBA1000443	67.291	35.910	34.775	26.420	16.860	31.691	47.856	102.287
	HEMBA1000446	236.986	69.546	90.283	32.233	34.107	119.377	108.645	60.266
	HEMBA1000456	95.368	37.560	63, 451	22.640	41.092	65.256	62.972	43.493
30	HEMBA1000459	28.924	35. 333	74.945	20.475	25.324	26, 253	13.654	31.317
30	HEMBA1000460	18.649	27. 246	21.973	9.613	15.230	14.091	9. 746	16.955
	HEMBA1000462	220. 184	42.636	96.490	31.332	83.626	109.503	92. 971	62.126
	HEMBA 1000464	34.277	15. 137	27.210	10.862	15. 595	20,793	16.716	16.539
	HEMBA1000468	41, 755	41.852	68.356	10.400	23.452	43, 909	24.048	22.968
	HEMBA1000469	68. 229	71.011	256.705	47.636	29.853	34, 188	22.568	39.190
05	HEMBA1000477	185.220	47.546	102.939	26.276	40.188	95. 247	52.454	28.109
35	HEMBA1000481	47.276	37. 528	24, 407	17,115	24. 182	29, 826	20.717	25.819
	HEMBA1000488	96. 226	31.249	71.522	21.667	27.715	44. 499	53.708	33.306
	HEMBA1000490	29.915	13.747	32.568	14.002	12.056	6.900	11.274	7.559
	HEMBA1000491	80.198	22.903	47.786	20.675	32.551	52.682	37.109	28. 282
	HEMBA1000498	191.186	112.757	454. 998	88.614	102.997	82.927	53. 205	120.837
	HEMBA1000501	57.318	55. 923	180, 158	44.170	27.291	34.954	18. 532	34.117
40	HEMBA1000504	1.033	5. 893	7, 152	1.726	0.520	2. 245	2. 551	1.091
	HEMBA1000505	55. 746	36.631	48. 155	21.562	14.691	34.729	19.508	31.925
	HEMBA1000507	204, 165	114.530	305.249	86.138	81.505	97. 289	230. 331	95.150
	HEMBA1000508	205.724	105.067	309.791	72.709	70.180	77.388	63.849	45.940
	HEMBA1000518	39, 157	29.100	31.505	16.650	14.796	15.847	24.729	17.601
	HEMBA1000519	166. 937	142.676	468. 435	148.478	123.978	128.646	85.670	111.078
45	HEMBA1000520	0.000	0.000	0.000	10.341	10.619	1, 488	9.513	9. 395
	HEMBA1000523	38.708	22.090	40.875	13.852	21.603	32.384	20.478	21.422
	HEMBA1000531	21.874	34.044	40.027	12.254	11.034	29.775	20. 421	12.540
	HEMBA1000534	0.000	0.000	0.000	34. 434	48.940	25.365	41.242	72.583
	HEMBA1000538	0.000	0.000	0.000	17.833	19.981	17.606	26.698	23.904
	HEMBA1000540	21.974	47. 343	33, 145	42.629	27.059	33. 931	16.639	31.893
50	HEMBA1000542	64.656	33. 152	58, 093	30. 174	35. 278	55. 508	47.917	47.523
	HEMBA1000545	148.870	136.401	48.802	8. 499	12.534	7.119	25. 484	15.094
	HEMBA1000547	14. 825	20.199	32.694	7.058	22.359	12.020	13.535	20. 227
	HEMBA1000551	163.806	171.089	543.876	131.754	115.775	116.646	69.596	152,516
	HEMBA1000555	10, 531	20. 199	25. 801	24. 488	14.071	15. 431	5. 986	10. 933
	HEMBA1000557	80.051	48. 396	168.724	37.150	32.863	31.872	22.800	30.926
55	HEMBA1000561	56. 992	22.797	51.047	10.187	16,301	34. 904	24. 561	22.470

Table 8

	TUTTION LOOCES 1	0.423	11 546 1	10 200	£ 130 I	12 620	10 120	7 020 1	1. 252
	HEMBA1000563	9, 473	11.545	18. 205	6.139	12.689	10.132	7. 939	14. 253
5	HEMBA1000567	41.385	38. 483	27.881	32. 207	15.544	26.052	15. 086	86.601
3	HEMBA1000568	44.686	33.379	125. 524	26.300	22.533	17.402	26. 970	18.707
	HEMBA 1000569	58. 184	27.187	41.012	21.787	12.925	36.191	33.944	23. 225
	HEMBA1000575	155.833	155.759	434, 526	92.140	79, 143	69.949	59. 928	71.189
	HEMBA 1000588	41.087	26.072	31.610	14. 580	18.024	18.458	23. 553	13. 279
	HEMBA 1000590	29.693	17.090	23.618	7.069	6.633	16.725	20.068	13.042
10	HEMBA1000591	106.772	54.874	98.079	34.099	31.776	57.170	48. 488	32.766
10	HEMBA 1000592	7.408	10.031	9.435	9. 551	8.209	5. 142	7. 480	10.319
	HEMBA 1000594	18. 401	11.048	22.547	15. 327	9.596	12.099	8.751	6.852
	HEMBA 1000604	96.047	78.462	146.030	49. 571	36.099	70.815	41.797	47.748
	HEMBA 1000607	46, 819	15.606	46.037	9.438	19, 149	21,038	17. 317	25, 404
	HEMBA 1000608	8.985	3.040	6.705	0.000	7.378	4. 453	0.000	5. 544
	HEMBA 1000622	45.570	55.746	113, 686	40.310	18. 157	19.390	15. 895	29.149
15	HEMBA 1000634	126. 532	49. 146	138. 073	29.094	95.787	79.662	60. 27!	71.657
				126, 200		51.864	62.611	54.056	39. 415
	HEMBA 1000636	151.899	51.270		39.161				
	HEMBA 1000637	33, 241	23.587	39, 380	18.047	16. 265	30.075	28. 226	24.559
	HEMBA 1000655	80. 165	70.766	219.283	58.901	61.320	45.821	40.741	62.639
	HEMBA 1000657	60.961	31.993	41, 401	18.008	30.565	35. 201	35.611	42.178
	HEMBA 1000662	8.600	8.490	11, 263	5.475	2.201	6.140	1.557	2.504
20	HEMBA 1000664	14.358	5.082	3.637	2.570	3.516	4.913	3.094	3.579
	HEMBA1000671	11.588	15.473	26.067	17. 940	8.865	7.647	10.779	21.196
	HEMBA 1000673	73.174	77, 410	193, 253	46, 051	34, 388	33.975	25. 896	31.646
	HEMBA 1000675	7.656	12.047	22. 123	5.764	42.035	15.788	10.254	15. 555
	HEMBA1000678	7. 453	12.314	21.083	12, 174	14.897	12.628	6, 969	6. 584
	HEMBA 1000682	118, 965	125.696	255. 731	86.894	61.443	66.299	49.060	82, 939
25	HENBA1000686	25.079	17.463	23. 126	12.722	10.282	13.835	21. 393	18. 154
25			94. 357	266. 585	62. 386	79. 930	90.914	98. 397	60. 559
	HEMBA1000702	206. 683				19. 599			
	HEMBA1000705	25. 430	25.862	47. 190	13, 191		26.364	25.013	18.833
	HEMBA1000713	56.893	25. 288	70. 751	17.660	24. 138	23.311	21.805	21.736
	HEMBA1000718	50.149	43.869	128. 515	28. 289	23.213	18.458	10.003	17.419
	HEMBA1000719	37.969	17.467	28. 513	12.147	12.768	22.643	14, 744	14, 432
30	HEMBA1000722	15. 150	9.762	14.699	6.768	11.726	12.080	5. 907	9. 953
	HEMBA1000726	159.817	111.276	463.937	91.448	109.093	58. 587	46. 517	70.087
	HEMBA 1000727	22.867	26.803	28.886	21.475	11, 199	14.966	8.634	30, 401
	HEMBA1000732	28.630	11.011	12.790	4,617	3.548	13.325	19.978	13, 472
	HEMBA1000736	24.568	21.982	21,410	7, 431	11.378	41.026	31.698	16.801
	HEMBA1000743	0.741	4.467	1.793	1.637	1.227	3.642	4.563	3. 368
	HEMBA1000745	8. 930	7.067	14, 546	3.314	10.067	5, 403	9. 225	6.085
35	HEMBA1000747	21.442	12.487	25.662	17.081	5. 384	10.287	9.865	8. 267
	HEMBA1000748	22. 924	14. 885	35, 721	12.634	3.045	11.508	4. 110	11.756
	HEMBA1000748	67. 267	50.826	159, 211	43.879	20.345	29.613	19.447	31.693
					28. 209	31.540	25. 132	15.650	20.776
	HEMBA1000752	54. 929	35.778	162.005					
	HEMBA1000753	120.889	83.878	155. 892	48. 092	54. 307	53. 238	38.941	39. 331
40	HEMBA 1000757	20. 234	22.592	52.608	29.935	23.071	24.503	14. 548	43.779
	HEMBA1000760	12. 599	38.665	19.971	15.800	30.188	14, 155	10.570	39. 229
	HEMBA 1000769	114. 956	74.924	304. 424	66.815	19.365	48. 405	39. 918	55. 931
	HEMBA1000773	2. 162	5.360	11.883	4. 445	0.965	3.158	3. 956	2.663
	HEMBA1000774	128. 563	115.732	330.111	84. 461	69.618	59.363	42.656	56. 152
	HEMBA 1000780	6.850	7.130	24. 176	6.924	6.903	6.546	6.667	9.576
	HEMBA1000783	8. 127	5.076	13.701	3. 276	8.853	6.241	5. 435	4. 429
45	HEMBA1000791	41.433	51.546	108. 542	29.633	42.735	44, 515	43. 187	40.856
	HEMBA1000793	108.761	30.885	54. 568	18.670	31.512	54.669	45. 458	34. 788
	HEMBA1000802	15.062	11.125	9. 052	10, 300	11.505	12.950	15.354	16.952
	HEMBA1000813	106.763	52.683	69.701	32.507	44. 369	65.862	59.842	56, 799
	HEMBA1000817	19. 480	7.070	17. 915	4.016	15. 239	18, 434	11. 273	8.079
	HEMBA 1000822	9. 520	10.358	15, 760	7,218	8.704	11.185	5.639	4. 662
50				24. 041	8. 305	24.000	6.709	3.488	8.591
50	HEMBA 1000827	96.001	12.420				29.036		
	HEMBA1000833	53.675	28. 970	35. 897	14.604	25.383		20. 591	14. 341
	HEMBA 1000835	74.696	67.353	83.737	34. 349	42.834	61.145	66. 784	52.015
	HEMBA1000843	74. 227	54. 197	92.042	37.825	58. 573	98.943	87. 569	55.077
	HEMBA1000851	23.913	14.070	13.081	6.847	8.634	12.419	19. 200	22. 286
	HEMBA1000852	56.702	54.074	105. 085	31, 127	34.200	31.843	28. 843	30.311
			<del>1</del>						
<i>55</i>	HEMBA1000867	15. 548	10. 247	11. 912	6.256	1.227	12.374	8.518	5.611

Table 9

	TUTTUDA LODGOCO	10 506	10 706	24 020	15.061	C 020	12 200	14 200	14 110 7
	HEMBA 1000869	19.696	18.785	34.039		6. 930	13.298	14. 305	14.712_}
5	HEMBA 1000870	64. 189	38.246	44.665	12.647	23.970	41.195	21. 911	17.508
3	HEMBA 1000872	46.848	46.546	86.933	36.087	40.608	42.532	43. 479	36,141
	HEMBA 1000875				11.297	35.077			
		35.460	41.166	32. 238			29. 781	19. 453	23.540
	HEMBA 1000876	89.976	56.654	194.869	42. 595	57.670	53. 567	36. 331	40.884
	HEMBA 1000907	22.959	9.656	10.917	3. 599	3.363	5. 327	13.032	10.676
	HEMBA 1000908	45. 409	18.456	30.665	12. 448	8.174	19.529	24. 789	
									16.299
10	HEMBA1000910	47. 107	13.681	26. 933	5. 866	7.073	19. 938	22.971	11.592
,,,	HEMBA1000918	67.437	29.880	114.873	25. 206	16.670	25.895	26. 769	24.710
	HEMBA1000919	44. 938	29.704	40.184	22.126	16,008	24.639	23.073	20.233
	HEMBA 1000934	152.546	35. 314	59.012	18.820	30.796	53. 492	33. 824	20.798
	HEMBA1000935	16. 284	29.481	71.669	12.587	23.834	13. 188	7.830	13.322
	HEMBA1000940	44. 243	39. 296	75. 619	25. 080	28, 113	39, 401	25. 948	30.168
	HEMBA1000942	126.095	96.812	260.912	62.657	49, 118	47.891	35. 814	49.631
15									
	HEMBA1000943	14.439	12.702	14.690	4. 792	8.391	11.856	11.039	7.414
	HEMBA1000946	15.461	5.506	18.692	9,000	5. 772	0.000	19. 405	9.939
	HEMBA1000960	179.860	151.073	343.747	107. 319	85.691	117.093	82.928	94. 494
	HEMBA1000962	73. 395	34, 803	60.061	25. 562	28. 789	47.944	60.067	31.619
	HEMBA1000968	14.529	12.486	35. 270	18.733	6.213	7. 458	7. 214	4. 624
	HEMBA1000971	50.148	19.281	37.515	12. 222	19.562	29.874	22.045	23.135
20	HEMBA1000972	51.100	33.450	188. 137	28. 972	24. 576	23.736	13.731	27.272
	HEMBA1000974	5. 609	10.649	12.866	2. 929	2.603	3.800	6. 104	4.964
	HEMBA1000975	34.417	19. 132	42.499	15. 644	4.009	16.478	14. 192	14.353
	HEMBA 1000979	90.061	38.532	99, 641	19.754	27, 516	38.801	31.347	36.440
	HEMBA 1000981	35.338	31.281	38.672	19.544	34, 385	38. 280	24.897	29.059
<b>A</b> =	HEMBA1000983	71. 391	34, 501	58.683	22.640	32. 825	32.384	27. 465	31.286
25	HEMBA 1000985	9. 290	20.363	22.497	4.058	6.343	9.035	7.852	3. 257
	HEMBA 1000986	128.714	74.713	236,019	56.662	52. 957	85.340	63.718	54.892
	HEMBA1000991	72.707	55.780	160.717	34.676	32.494	41, 317	23. 483	37.846
	HEMBA1001007	123.690							
			42.563	69,807	23.525	34. 263	47.777	47. 496	48. 154
	HEMBA1001008	124.864	47.842	83.746	18. 125	25. 490	52.693	30.668	24.961
	HEMBA1001009	37.843	29.269	36.715	11.055	17, 115	17.937	17, 701	22.055
30	HEMBA1001014	109.049	83.356	233. 234	60. 123	61.977	94. 424	47, 095	74.625
00									
	HEMBA1001017	50.408	20.212	48. 394	16.020	28. 537	31.917	27. 876	24. 283
	HEMBA1001019	7. 327	7.582	14.865	6.154	10.598	5.643	3. 920	7.188
	HEMBA1001020	53.067	55.646	115.814	31.640	25. 647	24. 596	23. 146	27.169
	HEMBA1001021	115.724	42, 415	59.434	28. 828	26. 181	54. 484	64, 173	29.614
	HEMBA1001022	37.883	25.835			20. 270			
				28.969	18. 452		22.790	25. 194	20.783
<i>35</i>	HEMBA 100 1024	23. 524	15. 235	16.511	8. 023	11.818	13.894	8.606	8.098
	HEMBA1001026	21.343	12.515	18.851	6.888	7. 288	12.663	8.419	7.418
	HEMBA1001043	10.374	11.995	9.892	10.750	19. 163	9, 299	8.047	8.589
	HEMBA1001051	124.869	115. 181	387. 345	100.376	67. 510	61.660	45. 295	
									68. 994
	HEMBA1001052	38.892	13.860	19.067	12.855	11. 445	24. 382	15. 726	12.323
	HEMBA1001059	98.097	41.525	66.565	27.826	26. 220	46.725	42.356	36.506
40	HEM8A1001060	116.857	74.020	161.485	61.750	50. 524	52.957	38. 575	52.612
40	HEMBA1001064	32.251	24.026	33.937	14.007	7.907	13,710	17. 387	16.720
	HEM8A1001071	25.850	16.043	19.924	<del></del>	3. 425	9, 530		
					7.855			6.779	24.242
	HEMBA1001077	24.689	23.055	64.486	19.413	16.821	16.858	13.165	12.873
	HEM8A1001078	33.254	26.761	41.713	26.498	24. 531	31.498	25. 302	23.636
	HEMBA1001080	57.701	23. 951	31.254	22. 489	24.848	33. 265	31.880	26.484
	HEMBA1001084	62.698	41.625	171.096	31, 438	31.760	24. 829	17.487	
45			<del></del>	111.030		31.700	24.029	17.467	26.581
	HEMBA1001085	159.252	116.909	294.247	77. 235	81.334	/6.498	59.989	55.574
	HEMBA1001088	74.704	42.537	46.695	19. 266	25. 146	33.498	44. 927	26.310
	HEMBA1001093	30.048	28.810	72.081	20.831	14.610	11.033	15.558	22. 531
	HEMBA1001094	5.535	8,779				4.521		
				10.059	3.089	4. 628		4. 834	4.468
	HEMBA1001099	18. 322	24. 021	14.814	7.146	13. 778	16.055	11.044	10.190
	HEMBA1001104	21.919	13.788	35.048	9.637	18.058	24.450	21.559	18, 527
50	HEMBA1001109	186.384	190.240	540. 908	155. 496	134, 630	93.324	78.690	116.187
	HEMBA1001114	89.023	252.529	187.547	75. 857	35. 109	66. 259	69. 432	341.702
	HEMBA1001121	32.820	25.812	89.860	19.710	34. 244	18.209	9, 519	15.621
	HEMBA1001122	3, 304	6.213	8, 316	4.763	19.120	5.650	4. 506	23.059
	HEMBA1001123	108.859	55. 807	190.789	41.415	39.028	42.683		
								25. 551	30.174
	HEMBA1001133	50.744	21.167	36.786	14.764	34. 752	26.702	23. 524	11.367
55	HEMBA1001137	38.685	21.659	46.297	21.567	13.174	15.867	11, 767	25, 508
						<del></del>			

Table 10

	HEMBA1001140	50 450	T-00-100-	1					
	HEMBA1001144	60.453	66. 122	169. 353	48.837	60.363	44.403	30.367	43.561
5	HEMBA1001145	278. 126	195.811	643.688	207.291	166.089	101.134	106. 337	142.120
		58. 539	241. 368	206.084	46. 342	39.316	61.827	91, 170	66.852
	HEMBA1001158	29.417	28, 121	43.877	13. 337	24.176	19.965	18.089	28.622
	HEMBA1001172	74. 727	47.695	213.708	37. 115	24.460	26.620	19.178	32.709
	HEMBA1001174 HEMBA1001175	6.279	8.617	8.831	7. 914	2. 574	8.031	3.119	4. 980
		29.561	34. 909	43.568	19.819	34.829	16. 588	19.883	17.824
10	HEMBA1001182	136. 762	64. 608	105. 979	44.066	83.417	86.736	126.297	79.785
	HEMBA1001184	16.758	9. 703	22.060	9.016	11.018	10.205	6. 347	9.176
	HEMBA1001192	15.119	10. 798	11.525	6.559	5. 736	3. 435	9.089	11.273
	HEMBA1001197 HEMBA1001208	82.571 40.250	114. 743	110.687	83. 431	56. 396	68.797	99.959	173.379
	HEMBA1001213	81.501	30. 964	37.220	19.514	11.451	24. 172	27.637	12.469
	HEMBA1001213	36. /98	37, 345 16, 011	57.618 20.958	18.958	24. 480	52.160	51.978	31.326
15	HEMBA1001221	14, 108	10. 456	11.382	7.001	12.418	20.697	19.108	21.328
	HENBA1001225	13. 961	14. 077	13. 384	5. 925	5. 876	10.307	7.980	11.111
	HEMBA1001226	173.501	137.685	444, 754	120.060	113.306	75. 167	12.076	5.825
	HEM8A1001228	115. 971	48. 677	102.518	36.755	64. 214	50.002	63.960	67.304
	HEMBA1001229	245.802	111. 181	135. 886	43.460	94. 703	148. 387	156.871	35.178 115.302
	HEMBA1001235	43.880	86. 102	81.818	36.769	54. 172	65.830	70.065	66.201
20	HEMBA1001238	67. 342	62.561	136.273	36.471	33.652	41.838	26. 195	28.747
	HEMBA1001242	55. 562	43. 106	58.593	41.382	47.200	38. 498	43, 114	44. 230
	HEMBA 1001247	28.768	22. 129	16.518	10.576	8.758	17.031	9.651	13. 385
	HEMBA1001253	58. 130	60. 415	66.640	18.982	45, 992	54.071	95.073	63.393
	HEMBA1001257	33. 557	18. 509	24. 256	10.657	12.732	31.261	24.849	9.134
	HEMBA1001261	585. 214	143. 415	243.791	98.186	169.988	310.109	234. 388	125.796
25	HEMBA 1001262	27.336	17. 339	19.088	5.647	15.678	20.899	11.464	19.889
	HEMBA1001265	36.604	28. 090	152.221	27.730	49. 893	34. 423	16.502	26.993
	HEMBA1001266	69. 367	67. 414	170.657	45.898	31.802	39. 554	41.287	52.480
	HEMBA1001269 HEMBA1001272	69. 921 20. 406	44. 649	36. 964	34. 126	22. 232	42. 207	49. 848	39.719
	HEMBA1001279	113. 597	15. 416	11.514	7.843	8. 604	7.893	20. 960	13.545
30	HEMBA1001281	45. 326	76. 085 37. 551	147. 371 65. 225	41.113	50.841 46.787	58. 248 41. 371	43. 344	47.548
30	HEMBA1001286	370.697	150. 949	236.623	103.571	123.976	219. 461	32.229	56.625
	HEMBA1001289	41.041	24. 670	40.151	15. 175	30, 612	27.627	196.233 26.637	117. 566
	HEMBA1001291	76. 537	40. 444	50. 226	18.776	38. 423	55, 355	46.692	19. 344 35. 972
	HEMBA1001294	82. 258	72.319	157.642	42.143	20.735	29. 333	17.711	34. 443
	HEMBA1001296	53. 487	17. 150	31.045	10.275	15.918	21, 120	15. 842	13.595
<i>35</i>	HEMBA1001297	13.397	24. 306	19.513	11.631	14.701	4. 543	9. 800	8. 121
	HEMBA 1001299	122. 378	135. 140	325.747	90.817	73.749	56.152	49.803	80.999
	HEMBA1001302	56.839	29. 036	56.412	19.108	20.078	34, 481	51.929	37. 087
	HEMBA1001303	14. 975	18. 442	43.778	16.797	10.985	11, 442	9. 787	19.264
	HEMBA1001306	262.869	135. 864	244. 234	109.949	109. 582	147. 334	146.509	115.543
	HEMBA1001308 HEMBA1001310	174.017	96. 705	220.049	56.953	61.486	74. 225	55. 171	58.657
40	HEMBA1001310	98.664	52. 915 47. 333	67.714 61.080	22.895	38. 245	67. 233	49. 204	51.006
	HEMBA1001319	2, 396	8. 234	13.960	18.118	33. 555	47.007	41. 795	38.627
	HEMBA1001322	139. 794	39. 912	105.709	27.700	5. 485 41. 977	3.003 70.428	5.682	3. 780
	HEMBA1001323	33. 347	15. 728	25. 356	11.399	17. 982	11. 181	70.602 6.356	46.470
	HEMBA1001326	86.190	37. 984	69.933	24, 331	30.078	49. 223	46. 365	12.033
	HEMBA1001327	7. 232	9. 387	23.180	7.314	5. 185	9. 563	4, 423	5. 267
45	HEMBA1001330	115.768	106.951	275.315	73.389	24. 661	70. 535	40.088	77.680
	HEMBA1001348	15, 770	21.874	26.347	9, 575	13.666	23.703	12.647	13.724
	HEMBA1001350	75. 857	38. 749	51. 454	16.428	34. 291	56, 400	34.055	24.753
	HEMBA1001351	52. 274	55. 313	56.544	30. 521	46. 408	29. 604	44.212	30.972
	HEMBA1001352	68. 321	46. 617	54. 427	17.559	29.887	39. 484	52.789	29. 131
50	HEMBA1001353	39. 891	57. 492	54.971	31.425	27. 945	45. 687	29.741	66.138
50	HEMBA1001358	45.659	52. 406	59.774	46.865	40. 225	47.618	32.581	59.101
	HEMBA1001361	22. 908	16.519	28. 635	11.897	15.569	13.635	13.938	16.914
	HEMBA1001364 HEMBA1001375	18. 896	17. 205	23. 355	7.224	9. 469	13, 379	76. 125	15.026
	HEMBA1001377	61.506 140.430	22. 179	38.795	12.798	25. 778	40.077	21.715	22. 300
	HEMBA1001383	23. 974	131.029 26.206	307.084	83. 191 11. 442	100.026	74. 475	63.988	96. 351
55	HEMBA1001387	58. 343	34, 130	28.704 63.677	19.556	17.819	19.160	16.899	7.766
		30. 373	3-, 130	03.011	13.330	30. 371	42.397	40. 247	49. 239

Table 11

	(ULABATO) 200	10 601	24 600	30 075	110 000	10.634	1 30 000		
	HEMBA1001388	48.601	24. 690	39.877	18.958	10.634	32.922	22.224	33.218
_	HEM8A1001390	132.003	94. 390	254. 352	56.412	64.490	47, 169	44. 169	57.372
5	HEMBA1001391	18.302	9. 686	12. 994	6.299	10.600	8. 500	7.116	5.544
	HEMBA1001398	91.232	50. 992	142.408	36.081	29.548	29.490	28.704	29.984
	HEMBA1001405	58.645	22. 354	32. 227	15. 864	9. 285	19,993	24.564	13.964
	HEMBA1001406	35.434	22.693	105. 808	18.094	19.994	13, 316	18.019	16.592
	HEMBA1001407	38.781	19.637	24. 599	18. 935	13.107	23.014	18.826	15.060
	HEMBA1001411	28. 412	7. 180	21.950	8.303	9.708	14. 302	8.598	6.663
10	HEMBA1001413	66.736	26. 480	35.635	15.400	24.013	18.356	24. 304	20.769
	HEMBA1001414	20.720	7. 567	18. 414	12.522	9.722	12.903	18. 283	18.581
	HEMBA1001415	76.802	54. 702	159. 510	34, 156	20.989	32.235	21.694	26.676
	HEMBA1001416	41.784	23.4/4	29. 453	12.230	24.881	24. 993	25.847	28.551
	HEMBA1001432	74.066	60.077	190.870	40.409	63.619	36.879	66.751	33.675
	HEMBA1001433	132.672	110. 163	246. 542	77.852	61.676	50, 447	37.821	64.403
15	HEMBATDO1435	138.669	108.645	334. 104	89.523	68.855	59.723	58. 193	56.483
	HEMBA1001442	13.093	8.604	11. 177	7. 985	15.704	7, 291	6.742	5.335
	HEMBA1001446	102.450	63. 255	146. 442	40.086	27.976	37.353	30. 266	41.647
	HEMBA1001450	72. 339	35. 494	55. 103	30.799	31.322	42.457	42.764	41.349
	HEMBA1001454	146. /26	128.060	438. 247	88.679	43.129	54, 712	41.131	31.250
	HEMBA1001455	5. 879	8. 197	8. 325	5. 561	4, 437	5. 252	4. 300	7.359
20	HEMBA1001459	17. 432	15. 927	16.490	6.749	2.733	5. 888	7.836	10.963
	HEMBA1001461	61.531	52.734	57. 136	38.874	24.764	19.473	23. 241	32.318
	HEMBA1001462	10.875	14. 911	16.843	12. 984	13.465	48. 381	7.061	25.992
	HEMBA1001463	137.907	83. 753	340. 496	93.114	51.866	61.784	37.705	68.960
	HEMBA1001469	85.416	21. 757	29. 463	15.911	84. 887	77.440	27.033	29.537
	HEMBA1001473	20. 582	31.855	36. 498	8.307	3.680	16, 703	21.371	19.890
25	HEMBA1001476	135.720	113.851	246.800	65.595	57.431	63.903	65. 229	67.697
20	HEMBA1001477	5. 228 14. 335	2.001	4, 505	2.645	1.540	3. 243	1.426	2.876
	HEMBA1001478	88, 891	10.180	12.692	5. 468	4.474	5. 444	2.171	4.539
	HEMBA1001483	29.872	28. 381	49.689	21.660	14.126	36.334	38. 272	30. 563
	HEMBA1001483	6.867	5. 156	20.900	4.647	5, 264	9. 545	13.805	4,424
	HEMBA1001495	431. 282	6. 967 118. 073	14, 148 203, 714	7.289 73.985	1, 585	5.016	5. 792	5.999
30	HEMBA1001497	93.817	60. 807	227. 867	55.576	41.006	195. 947	194. 164	146.945
30	HEMBA1001510	174.254	120. 414	343. 336	76.008	76.932	34. 182	23. 206	45. 223
	HEMBA1001515	45.158	26. 337	67. 169	15.756	15.962	73.234	61.531	76.899
	HEMBA1001517	51.005	47. 728	80. 287	34. 595	28. 246	21.020	9. 567 17. 229	12.346
	HEMBA1001522	7.431	8. 980	7. 032	7.566	5.011	6. 466	6. 447	33.972
	HEMBA1001526	48.774	21. 300	32. 732	18.831	22.395	22.767	23.530	4.824
25	HEMBA1001533	129. 423	85. 570	262.800	70.163	46.649	44. 926	25. 457	17.914 37.421
35	HEMBA1001547	59.442	26.656	27.947	8.053	15.558	53. 508	108.861	25. 371
	HEMBA1001552	41.663	33. 242	115. 535	26. 222	30.447	18.258	21.358	25.853
	HEMBA1001553	58. 388	75. 765	66. 228	32.264	36, 396	54. 513	64.874	41.905
	HEMBA1001557	182.516	80. 827	161.852	69.344	80.644	123. 765	111.732	70.946
	HEMBA1001563	39.649	31. 429	85. 246	26.057	12.157	15. 987	10.065	17.083
40	HEMBA1001566	37.835	49. 964	108. 284	35.793	23. 255	25. 180	21, 368	39.375
40	HEMBA1001569	75.584	44. 631	109.624	35. 487	130.340	63.130	44.950	55. 257
	HEMBA1001570	198.300	125. 319	444, 153	119.332	74. 267	79. 979	64.732	90.896
	HEMBA1001579	103.128	60.654	48.704	22.469	22.629	67.058	24. 391	34. 300
	HEMBA1001581	153.698	126. 225	312.570	131.687	142.104	91.884	67.267	94.418
	HEMBA1001582	3, 551	7. 087	15. 302	4.019	8.190	4.888	4.671	5.144
45	HEMBA1001585	27.271	18. 375	25. 179	14.108	5. 648	14. 993	7.528	12.297
45	HEMBA1001589	109.877	22.722	49.216	20. 427	22.904	64.665	57.120	21.314
	HEMBA1001595	71.600	62.349	46. 938	34, 447	29.362	34.516	45. 233	35.562
	HEMBA1001604	41.253	27.004	34. 167	16.004	6.061	21.932	18.414	23.101
	HEMBA1001608	35.073	29. 270	41. 525	21.276	22.867	22.699	14.094	15.366
	HEMBA1001615	556.575	105, 703	103. 519	47.686	27.311	81.914	42.373	58.652
	HEMBA1001620	134.940	29, 972	79.824	31.924	62.056	54. 423	64. 359	36.203
50	HEMBA1001621	70.036	30.704	63.807	15.048	19.545	42. 391	33. 266	40.516
	HEMBA1001635	39. 932	29. 197	35. 653	16.214	18.765	19.655	22.405	14.095
	HEMBA1001636	73.726	18. 596	35.798	14.928	12.865	24. 352	31.819	22.414
	HEMBA1001640	48.402	45, 105	79.588	28.452	22.449	25. 101	30.009	43.819
	HEMBA1001647	82.402	39, 456	75.907	35.084	26.220	48. 859	71.158	46.463
									703
	HEMBA1001651	390.307	66,648	181,929	51,802	112,530	208, 201	178 161	96 640
55	HEMBA1001651	390.307	66.648	181, 929	51.802	112.530	208. 201	178.161	96.640

Table 12

	HEMBA1001655	60.366	18.983	58.438	20.404	25.072	27, 162	29. 260	26.673
	HEMBA1001658	6.754		17.542	13. 420	5.060			
_			15. 270				4. 800	4. 973	4. 979
5	HEMBA1001661	87.199	20, 304	32.793	13.066	8.394	24.098	22. 916	24. 583
	HEMBA1001665	160. 583	20,830	54.460	12. 363	48, 457	85.024		
								73. 847	21.248
	HEMBA1001670	16.953	38.651	17.002	34. 999	14.855	17.849	22.906	29.478
	HEMBA1001672	32.013	18.885	29.000	10.798	7.763	13. 782	17.314	
									12.393
	HEMBA1001673	38. 188	67.401	34. 338	38.037	14, 401	17.612	30. 520	43.461
	HEMBA1001675	25.652	15. 594	33.810	5. 390	15.796	13, 173	20.020	
									12.830
10	HEMBA1001676	91.000	54.310	85. 397	92.681	131.468	50. 365	47. 230	68. 405
	HEMBA1001678	218. 382	128. 995	335.408	93.889	115. 305	80.843	48.879	83.931
	HEMBA1001680	82.159	51. 521	155.818	33.978	36. 449	33. 368	38. 495	35. 261
	HEMBA1001681	1.654	0.785	0.840	2.142	2.581	2. 772	2.146	2.424
	HEMBA1001684	143.985	84. 151	377. 154	72.850	69.097	61.638	30.820	52.077
	HEMBA1001695	16.068	10.112	14.571	6.860	4.930	4. 572	6.164	7.330
4=	HEMBA1001702	26.509	13.637	8. 186	8.466	4,041	2.043	3.870	
15									3.613
	HEMBA1001709	67, 279	26. 552	35.845	13.982	21.742	28, 610	24. 540	19.603
	HEMBA1001711	20.072	29.559	39.037	20.902	21.639	12.713	14.718	33, 127
	HEMBA1001712	8C. 448	25. 222	51.628	19.393	12.482	38.014	39, 474	14.831
	HEMBA1001714	360. 368	55. 902	142. 225	33.748	51,048	144.094	124.654	59, 543
	HEMBA1001717								
		78. 599	137, 380	18.549	12.298	5. 575	38. 589	10. 120	6.047
20	HEMBA1001718	51.521	52.280	151.597	31.305	21.166	29.146	14.075	24, 411
	HEMBA1001723	17.072	13.658	8. 525	5.653	8.811	9. 350	11,097	7. 268
	HEMBA1001731	35.728	22. 781	41.531	15. 151	12. 42!	15. 292	14.020	16.584
	HEMBA1001734	52.546	40.599	99. 556	25.099	24. 031	28. 537	17. 389	32.936
	HEMBA1001736	177.269	58. 328	110.046	33.820	58.955	108.630	91.464	62.571
	HEMBA1001741								
		41.432	12.649	29. 883	14.886	16.207	10. 446	11.420	7.286
	HEMBA1001744	5. 531	6.849	12.961	13. 191	14. 151	4.519	8.367	8.623
25	HEMBA1001745	41.752	17, 786	36. 239	12.476	21.118	23.635	15, 410	16.514
	HEMBA1001746								
		27.437	14.874	24.099	8.668	21.929	19. 488	11.306	10.070
	HEMBA1001761	93.148	46.911	179.597	28.212	33.421	34.026	19. 164	25. 901
	HEMBA1001762	55.612	45.069	102.148	38.307	35.260	33. 316	21.274	45. 248
	HEMBA1001781	13.298	21. 385	26.693	6.898	17.098	52.601	11.768	23.068
	HEMBA1001784	89.965	43.765	70.064	26.575	31.708	50. 347	52. 265	31.618
30	HEMBA1001791	182.379	81.719	171.056	44.628	49.350	82.856	58.215	
					74.020				48. 207
	HEMBA 1001794	248. 582	163.789	153.778	73.632	50.595	152. 279	178.827	132.329
	HEMBA 1001800	23. 432	21. 165	27.668	11.281	20, 728	24, 910	36, 900	22.729
	HEMBA1001803	17. 343	8. 333	22.801	6.620	6.043	7. 560	6.613	
									10.079
	HEMBA1001804	109.775	44. 797	59. 456	29. 337	34.849	44. 372	36.696	35.851
		70 100	23.567	38.056	15.858	23.507	27. 136	1.4.634	1 4 4 4
	HEMBA1001808	1 18.129						14.6/3	12 332 1
25	HEMBA1001808	78.129						14.673	12. 332
35	HEMBA1001809	66.887	31.733	54. 127	33, 314	26.179	35.618	41.552	46.141
35	HEMBA1001809 HEMBA1001811				33, 314 17, 314				
35	HEMBA1001809 HEMBA1001811	56.887 58.974	31.733 24.196	54. 127 37. 583	33, 314 17, 314	26. 179 16. 018	35.618 21.582	41.552 15.074	46.141 19.831
35	HEMBA1001809 HEMBA1001811 HEMBA1001815	66. 887 58. 974 71. 286	31.733 24.196 63.775	54. 127 37. 583 155. 707	33, 314 17, 314 37, 153	26. 179 16. 018 29. 944	35.618 21.582 35.297	41.552 15.074 25.257	46. 141 19. 831 24. 172
35	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816	66. 887 58. 974 71. 286 38. 494	31.733 24.196 63.775 19.017	54. 127 37. 583 155. 707 16. 797	33, 314 17, 314 37, 153 7, 139	26. 179 16. 018 29. 944 5. 598	35.618 21.582 35.297 16.061	41. 552 15. 074 25. 257 22. 304	46. 141 19. 831 24. 172 14. 646
35	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819	66. 887 58. 974 71. 286 38. 494 18. 590	31.733 24.196 63.775 19.017 21.371	54. 127 37. 583 155. 707 16. 797 38. 109	33, 314 17, 314 37, 153	26. 179 16. 018 29. 944	35.618 21.582 35.297	41.552 15.074 25.257	46. 141 19. 831 24. 172
35	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816	66. 887 58. 974 71. 286 38. 494	31.733 24.196 63.775 19.017	54. 127 37. 583 155. 707 16. 797	33. 314 17. 314 37. 153 7. 139 20. 938	26.179 16.018 29.944 5.598 21.358	35. 618 21. 582 35. 297 16. 061 15. 313	41. 552 15. 074 25. 257 22. 304 14. 917	46. 141 19. 831 24. 172 14. 645 25. 144
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820	56. 887 58. 974 71. 286 38. 494 18. 590 10. 884	31.733 24.196 63.775 19.017 21.371 9.530	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099
35	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001822	66.887 58.974 71.286 38.494 18.590 10.884 74.239	31.733 24.196 63.775 19.017 21.371 9.530 95.719	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121	26.179 16.018 29.944 5.598 21.358 4.470 28.285	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001822	66.887 58.974 71.286 38.494 18.590 10.884 74.239 155.543	31.733 24.196 63.775 19.017 21.371 9.530 95.719 93.583	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001822	66.887 58.974 71.286 38.494 18.590 10.884 74.239 155.543	31.733 24.196 63.775 19.017 21.371 9.530 95.719 93.583	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248	33, 314 17, 314 37, 153 7, 139 20, 938 3, 507 62, 121 95, 135	26.179 16.018 29.944 5.598 21.358 4.470 28.285 67.478	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001810 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001835	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616	31.733 24.196 63.775 19.017 21.371 9.530 95.719 93.583 7.706	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753	33.314 17.314 37.153 7.139 20.938 3.507 62.121 95.135 5.777	26.179 16.018 29.944 5.598 21.358 4.470 28.285 67.478 19.660	35.618 21.582 35.297 16.061 15.313 3.473 42.988 89.045 19.809	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001835	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876	31.733 24.196 63.775 19.017 21.371 9.530 95.719 93.583 7.706 52.023	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213	33.314 17.314 37.153 7.139 20.938 3.507 62.121 95.135 5.777 48.968	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001810 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001835	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616	31.733 24.196 63.775 19.017 21.371 9.530 95.719 93.583 7.706	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753	33.314 17.314 37.153 7.139 20.938 3.507 62.121 95.135 5.777	26.179 16.018 29.944 5.598 21.358 4.470 28.285 67.478 19.660	35.618 21.582 35.297 16.061 15.313 3.473 42.988 89.045 19.809	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001844	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636	33.314 17.314 37.153 7.139 20.938 3.507 62.121 95.135 5.777 48.968 20.235	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001847 HEMBA1001847	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547	33.314 17.314 37.153 7.139 20.938 3.507 62.121 95.135 5.777 48.968 20.235 53.025	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 13. 559 20. 186 33. 371	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001844 HEMBA1001849 HEMBA1001850	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032	54, 127 37, 583 155, 707 16, 797 38, 109 8, 017 91, 314 301, 248 25, 753 230, 213 40, 636 250, 547 39, 813	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 13. 559 20. 186 33. 371 44. 306	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213
	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001847 HEMBA1001847	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547	33.314 17.314 37.153 7.139 20.938 3.507 62.121 95.135 5.777 48.968 20.235 53.025	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 13. 559 20. 186 33. 371	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001844 HEMBA1001846 HEMBA1001846 HEMBA1001866	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6. 763	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 28. 022 31. 525 4. 454	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 33. 371 44. 306 0. 995	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213 3.121
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001844 HEMBA1001845 HEMBA1001846 HEMBA1001846 HEMBA1001846 HEMBA1001866	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6. 763 102. 412	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833	41.552 15.074 25.257 22.304 14.917 2.999 38.222 64.562 12.020 33.559 20.186 33.371 44.306 0.995 22.588	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213 3.121 71.713
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001822 HEMBA1001835 HEMBA1001835 HEMBA1001844 HEMBA1001847 HEMBA1001861 HEMBA1001861 HEMBA1001861 HEMBA1001861	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6, 763 102. 412 50. 378	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991	35. 618 21. 582 35. 297 16. 061 15. 313 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182	41.552 15.074 25.257 22.304 14.917 2.999 38.222 64.562 12.020 33.559 20.186 33.371 44.306 0.995 22.588 21.031	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213 3.121 71.713 28.126
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001815 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001844 HEMBA1001845 HEMBA1001846 HEMBA1001866	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 713	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6. 763 102. 412	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833	41.552 15.074 25.257 22.304 14.917 2.999 38.222 64.562 12.020 33.559 20.186 33.371 44.306 0.995 22.588	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213 3.121 71.713
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001822 HEMBA1001835 HEMBA1001835 HEMBA1001844 HEMBA1001847 HEMBA1001861 HEMBA1001861 HEMBA1001861 HEMBA1001861	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313	31, 733 24, 196 63, 775 19, 017 21, 371 9, 530 95, 719 93, 583 7, 706 52, 023 19, 220 104, 708 27, 032 4, 469 145, 708 31, 572 54, 190	54, 127 37, 583 155, 707 16, 797 38, 109 8, 017 91, 314 301, 248 25, 753 230, 213 40, 636 250, 547 39, 813 6, 763 102, 412 50, 378 146, 615	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527	35. 618 21. 582 35. 297 16. 061 15. 313 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001815 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001844 HEMBA1001847 HEMBA1001847 HEMBA1001861 HEMBA1001866 HEMBA1001866 HEMBA1001866	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 713 55. 280	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559	54, 127 37, 583 155, 707 16, 797 38, 109 8, 017 91, 314 301, 248 25, 753 230, 213 40, 636 250, 547 39, 813 6, 763 102, 412 50, 378 146, 615 58, 454	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 13. 3559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874 22. 644	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249 40. 891
40 45	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001844 HEMBA1001864 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001866	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 711 55. 280 75. 011	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6. 763 102. 412 50. 378 146. 615 58. 454 77. 195	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 13. 559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874 22. 644 34. 598	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249 40. 891 42. 631
40	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001815 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001835 HEMBA1001835 HEMBA1001844 HEMBA1001849 HEMBA1001861 HEMBA1001861 HEMBA1001861 HEMBA10018669 HEMBA1001867 HEMBA1001867	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 711 55. 280 75. 011 34. 287	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559 44. 336 31. 955	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6. 763 102. 412 50. 378 146. 615 58. 454 77. 195 30. 558	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300 19. 827	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584 15. 356	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 13. 3559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874 22. 644	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249 40. 891
40 45	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001844 HEMBA1001864 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001866	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 711 55. 280 75. 011	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6. 763 102. 412 50. 378 146. 615 58. 454 77. 195	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540 85. 092	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874 22. 644 34. 598 8. 554	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213 3.121 71.713 28.126 21.249 40.891 42.631 21.861
40 45	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001815 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001846 HEMBA1001861 HEMBA1001861 HEMBA1001866 HEMBA1001866	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 713 55. 280 75. 011 34. 287 17. 361	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559 44. 336 31. 955 17. 619	54. 127 37. 583 155. 707 16. 797 38. 109 8. 017 91. 314 301. 248 25. 753 230. 213 40. 636 250. 547 39. 813 6. 763 102. 412 50. 378 146. 615 58. 454 77. 195 30. 568 17. 545	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540 85. 092 15. 644	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300 19. 827 5. 481	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584 15. 356 11. 657	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 0. 995 22. 588 21. 031 22. 874 22. 844 34. 598 8. 554 14. 965	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249 40. 891 42. 631 21. 861 18. 117
40 45	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001815 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001849 HEMBA1001861 HEMBA1001861 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001877	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 713 55. 280 75. 011 34. 287 17. 361 57. 004	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559 44. 336 31. 955 17. 619 22. 429	54, 127 37, 583 155, 707 16, 797 38, 109 8, 017 91, 314 301, 248 25, 753 230, 213 40, 636 250, 547 39, 813 6, 763 102, 412 50, 378 146, 615 58, 454 77, 195 30, 568 17, 545 37, 128	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540 85. 092 15. 644 16. 562	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300 19. 827 5. 481 20. 200	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584 15. 356 11. 657 35. 414	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874 22. 644 34. 598 8. 554 14. 965 21. 946	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213 3.121 71.713 28.126 21.249 40.891 42.631 21.861 18.117 17.114
40 45	HEMBA1001809 HEMBA1001815 HEMBA1001815 HEMBA1001815 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001847 HEMBA1001847 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001876	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 711 55. 280 75. 011 34. 287 17. 361 57. 004 68. 009	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 31. 572 54. 190 99. 559 44. 336 31. 955 17. 619 22. 429 84. 640	54, 127 37, 583 155, 707 38, 109 8, 017 91, 314 301, 248 25, 753 230, 213 40, 636 250, 547 39, 813 6, 763 102, 412 50, 378 146, 615 58, 454 77, 195 30, 568 17, 545 37, 128 41, 930	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540 85. 092 15. 644 16. 562 38. 470	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300 19. 827 5. 481 20. 200 27. 460	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584 15. 356 11. 657 35. 414 36. 604	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 33. 371 44. 306 0. 995 22. 888 21. 031 22. 874 22. 644 34. 598 8. 554 14. 965 21. 946 25. 345	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249 40. 891 42. 631 21. 861 18. 117
40 45	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001815 HEMBA1001816 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001844 HEMBA1001849 HEMBA1001861 HEMBA1001861 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001877	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 713 55. 280 75. 011 34. 287 17. 361 57. 004	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559 44. 336 31. 955 17. 619 22. 429	54, 127 37, 583 155, 707 16, 797 38, 109 8, 017 91, 314 301, 248 25, 753 230, 213 40, 636 250, 547 39, 813 6, 763 102, 412 50, 378 146, 615 58, 454 77, 195 30, 568 17, 545 37, 128	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540 85. 092 15. 644 16. 562	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300 19. 827 5. 481 20. 200	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584 15. 356 11. 657 35. 414	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874 22. 644 34. 598 8. 554 14. 965 21. 946	46.141 19.831 24.172 14.646 25.144 3.099 47.532 61.114 10.462 40.495 35.814 35.250 18.213 3.121 71.713 28.126 21.249 40.891 42.631 21.861 18.117 17.114
40 45	HEMBA1001809 HEMBA1001811 HEMBA1001815 HEMBA1001815 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001824 HEMBA1001844 HEMBA1001847 HEMBA1001846 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001867 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001877 HEMBA1001878	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 713 55. 280 75. 011 34. 287 17. 361 57. 004 68. 009 12. 711	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 145. 708 31. 572 54. 190 99. 559 44. 336 31. 955 17. 519 22. 429 84. 640 12. 605	54, 127 37, 583 155, 707 38, 109 8, 017 91, 314 301, 248 25, 753 40, 636 250, 547 39, 813 6, 763 102, 412 50, 378 146, 615 58, 454 77, 195 30, 568 17, 545 37, 128 41, 930 37, 824	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540 85. 092 15. 644 16. 562 38. 470 31. 827	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300 19. 827 5. 481 20. 200 27. 460 15. 893	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 39. 652 35. 109 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584 15. 356 11. 657 35. 414 36. 604 14. 038	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 13. 3559 20. 186 33. 371 44. 306 0. 995 22. 588 21. 031 22. 874 22. 644 34. 598 8. 554 14. 965 21. 946 25. 345 6. 697	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249 40. 891 42. 631 21. 861 18. 117 17. 114 26. 320 38. 737
40 45	HEMBA1001809 HEMBA1001815 HEMBA1001815 HEMBA1001815 HEMBA1001819 HEMBA1001820 HEMBA1001822 HEMBA1001822 HEMBA1001824 HEMBA1001824 HEMBA1001835 HEMBA1001847 HEMBA1001847 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001866 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001876 HEMBA1001876	66. 887 58. 974 71. 286 38. 494 18. 590 10. 884 74. 239 155. 543 23. 616 149. 876 52. 045 101. 048 105. 331 3. 104 50. 279 24. 313 57. 711 55. 280 75. 011 34. 287 17. 361 57. 004 68. 009	31. 733 24. 196 63. 775 19. 017 21. 371 9. 530 95. 719 93. 583 7. 706 52. 023 19. 220 104. 708 27. 032 4. 469 31. 572 54. 190 99. 559 44. 336 31. 955 17. 619 22. 429 84. 640	54, 127 37, 583 155, 707 38, 109 8, 017 91, 314 301, 248 25, 753 230, 213 40, 636 250, 547 39, 813 6, 763 102, 412 50, 378 146, 615 58, 454 77, 195 30, 568 17, 545 37, 128 41, 930	33. 314 17. 314 37. 153 7. 139 20. 938 3. 507 62. 121 95. 135 5. 777 48. 968 20. 235 53. 025 15. 808 3. 292 25. 750 32. 237 31. 714 35. 799 41. 540 85. 092 15. 644 16. 562 38. 470	26. 179 16. 018 29. 944 5. 598 21. 358 4. 470 28. 285 67. 478 19. 660 42. 113 5. 196 28. 022 31. 525 4. 454 34. 563 24. 991 19. 527 45. 195 39. 300 19. 827 5. 481 20. 200 27. 460	35. 618 21. 582 35. 297 16. 061 15. 313 3. 473 42. 988 89. 045 19. 809 40. 644 42. 751 2. 945 40. 833 21. 182 26. 041 40. 562 54. 584 15. 356 11. 657 35. 414 36. 604	41. 552 15. 074 25. 257 22. 304 14. 917 2. 999 38. 222 64. 562 12. 020 33. 559 20. 186 33. 371 44. 306 0. 995 22. 888 21. 031 22. 874 22. 644 34. 598 8. 554 14. 965 21. 946 25. 345	46. 141 19. 831 24. 172 14. 646 25. 144 3. 099 47. 532 61. 114 10. 462 40. 495 35. 814 35. 250 18. 213 3. 121 71. 713 28. 126 21. 249 40. 891 42. 631 21. 861 18. 117 17. 114 26. 320

43

Table 13

	HEMBA 1001890	42.902	42.848	1 42 770	1 30 113	25 433	04 100	Y	
	HEMBA1001896			42.779	30.112	25. 432	24. 430	22.605	26.730
-		66.448	24.720	44. 103	21.972	17.708	30.703	19.628	23.571
5	HEMBA1001899	36.251	25.553	24.121	14, 701	12.301	21.838	17. 455	20.813
	HEMBA1001904	54.904	256.020	233.857	243.546	55.587	234. 548	188, 571	526.744
	HEMBA 1001910	40.309	10.865	13.738	11.244	8.226	15.367	15.894	13.300
	HEMBA 1001911	35.962	23. 128	26.357	25. 151	11.860	24. 224	22.870	18.238
	HEMBA1001912	59.924	66.966	97.679	51.180	45.903	33. 336	33.019	40. 551
	HEMBA1001913	175. 368	39.664	67.432	33.132	26.376	53. 459	70.607	
10	HEMBA1001915	14.756	14.666	30. 224	8. 295	7.629			52.824
	HEMBA1001918	5.018					17.718	6.737	8. 522
			8. 961	27.591	7. 538	11.032	8. 265	4. 852	4.772
	HEMBA1001921	4. 431	8.444	18.196	11.252	12.587	7.417	7.668	2.769
	HEMBA 1001931	3.948	0.000	4.664	1.422	3.480	2. 935	1.127	2.898
	HEMBA1001939	94.821	24.679	81.706	24. 209	16.692	37. 223	29.835	13.058
	HEMBA 100 1940	54.512	33, 931	145.138	26.273	27.653	18.649	13.136	19.614
15	HEMBA1001942	38. 572	16.710	32, 402	18.718	14.782	25, 435	26.410	16.143
	HEMBA 1001944	210.898	71.197	96.883	48. 156	38. 533	82.132	92.097	74.740
	HEMBA1001945	31.531	17.019	14. 533	10.175	3.037	17. 421	12. 222	11.694
	HEMBA1001950	7.103	7.424	9.611	3. 281	4. 091	7.632		
	HEMBA 1001951	45.024	19. 234					5. 310	4.044
				101.026	19. 207	13.212	23.714	20.006	19.402
	HEMBA 100 1958	44. 554	12.806	35. 277	17. 321	13.181	22.652	28.735	20. 948
20	HEMBA1001960	20.513	7.802	16.888	8.822	2.948	8. 826	10.834	12.935
	HEMBA 1001962	4. 367	5. 104	4. 205	2.811	3.031	4.870	2.364	2. 994
	HEMBA1001964	35.944	22. 281	52.761	18.757	5.663	17. 775	8.068	8.601
	HEM8A1001967	47.345	29. 504	42.717	13.526	22.051	33. 555	23.601	37. 521 -
	HEMBA 1001979	35.138	6.478	16.732	12.797	5.919	13.447	10.355	9. 155
	HEMBA1001987	60.083	52.275	190.331	45. 735	24.898	26.381	17. 514	28, 891
25	HEMBA1001991	111.286	79.833	276, 566	56. 455	50.862	50.789	40. 252	54, 919
25	HEMBA1002003	66.389	23.989	53.710	17.039	17.174	30. 547	28. 422	24.474
	HEMBA1002005	86.885	41, 457	150. 127	33.935	15. 339	24. 541	24. 237	27.345
	HEMBA1002008	32.101	25. 375	86.511	18. 349	8. 912	7.593	18. 519	
	HEMBA 1002018	86.105	22. 380	36.174	16. 334	21.482			14.967
	HEMBA1002022	13. 986					27.922	34. 098	27. 804
	HEMBA 1002022		8.018	13.490	0.000	2. 985	5.730	6.036	1.433
30		132.547	305.823	115.974	144. 592	70.087	74.071	37.046	204. 730
	HEMBA1002030	17.077	10.337	14. 524	5. 906	8.466	5.897	6. 258	6.824
	HEMBA1002035	48.658	12.959	10.324	14. 325	7.176	14. 446	14.084	13.506
	HEMBA 1002037	16.343	34.097	27.567	14.451	12.568	15.087	13.819	12.140
	HEMBA1002038	68.477	_31.733	91.391	16.935	8.370	6.020	17. 500	19.367
	HEMBA1002039	15. 944	22.707	17.807	13.914	7.910	3. 306	4.716	11.003
	HEMBA 1002042	41.657	27.877	32.654	21.111	14.815	10.217	24. 300	22.659
<i>35</i>	HEMBA1002043	149.364	92.912	208. 642	70.906	53.861	84.089	81. 242	61.829
	HEMBA 1002048	137.253	29.889	60.279	19.894	21.605	66.594	55. 483	30.137
	HEMBA1002049	98.417	84.099	271.170	63.157	87. 434	48. 247	19. 557	53.676
	HEMBA 1002053	33,636	19.194	25.821	11.890	16.358	16.441	25. 376	27. 152
	HEMBA 1002055	67, 115	34.916	39.511	37.518	17.449	25. 297	28. 606	39.067
	HEMBA 1002056	13.684	12.039	16.129	14. 136	1.311	8. 564		12.538
40	HEMBA 1002061	11,815	14. 960	29.478	10.158	10.973	11. 179	4. 481 9. 701	
70	HEMBA 1002080	59.350	80. 119	81. 497	43. 371	72.416			8. 124
	HEMBA 1002084	11.331	7. 502	15.981			39. 904	45.653	53. 581
	HEMBA1002085				7.301	10.773	13.652	6.835	5. 555
		69.868	62.174	111.196	13.760	19.083	101. 175	43.117	14.011
	HEMBA 1002092	127.409	33.016	60.924	24, 219	32.654	72.141	50. 413	27.770
	HEM8A 1002098	34.645	16.695	25. 357	15.741	15.632	18.082	12.882	20. 451
45	HEMBA1002100	118.301	90.733	129.453	60. 276	41.079	89.713	44. 294	67. 352
	HEMBA1002101	57.160	69.427	106.418	34.067	32.565	38. 238	15. 932	74. 139
	HEMBA1002102	104.746	76.058	178.766	45.801	50.114	53.399	40.628	54. 459
	HEMBA1002105	35.380	25.812	31.300	14, 131	14.867	29. 842	22.894	23.960
	HEM8A1002107	62.621	45.738	65.486	28, 199	31.808	52.057	163.850	77.437
	HEMBA1002113	745.018			321.385	369.500	391.825	236.013	348.025
**	HEMBA1002119	35, 812	23.546	72.351	18. 292	19.991	18.086		
50	UEMPA 1002135							26. 533	25.611
	HEMBA1002125	42.106	14. 033	45.440	15.858	20.474	47. 217	28. 894	33. 563
	HEMBA1002131	84.269	29, 512	46.944	12.807	29, 311	40. 381	49.691	37.106
	HEMBA1002133	37.736	19, 103	27.034	45.990	11.161	21.694	20.410	24.305
	HEMBA1002139	25.756	10, 925	20.941	4.978	11.839	9. 451	7.795	9. 431
	HEMBA1002141	20.036	14, 349	19.713	9, 608	3.638	14.521	10.225	10, 190
55	HEMBA1002144	36.895	68.335	193,756	56.749	45.612	36.918	23.020	39. 262
				1	30.173		30. 310	63.020	33. (04

Table 14

	[UEUPA1002147	135 045	T 40 040	1 07 000					
	HEMBA1002147	135.045	48. 848	87.208	42.412	46.318	67.257	83.313	45. 988
5	HEMBA1002150	347.113	89. 434	182.502	48.715	86.270	215. 282	234, 394	85. 507
J	HEMBA1002151	60.410	19.140	11.868	10.122	7.938	26.996	19. 485	14. 196
	HEMBA1002153	32.258	25. 478	35. 746	20. 325	25.638	15. 972	26.019	19.827
	HEMBA1002156	118.226	31. 167	44. 382	21.446	21.743	47.426	40.620	16.858
	HEMBA1002160	166.654	114.853	336. 241	90.651	71.047	63.857	41.633	55: 419
	HEMBA1002161	72.851	58.019	132.156	42.302	37.035	29.438	49. 436	41.818
40	HEMBA1002162	122.516	62. 989	307.464	68.589	51.141	55. 242	37.823	54.952
10	HEMBA1002163	49.889	43. 502	64. 932	20.426	7, 151	0.000	30.979	32.578
	HEM8A1002164	110.221	59.044	71.408	32.652	19.476	39.440	43.639	52.404
	HEMBA1002166	312.586	256. 137	768. 834	194. 538	171.071	159. 271	134. 442	213.993
	HEMBA 1002167	139.053	18. 430	69.693	11.057	30.091	50. 202	48. 520	13.648
	HEMBA1002173	137.562	47.918	197.006	36.833	26.164	29.478	20.169	23.078
	HEMBA1002177	100.895	25. 141	41.676	25.857	17. 903	28. 153	22.687	14.081
15	HEMBA1002178	102.831	19, 500	46.717	13. 290	32. 323	37.856	44.115	27. 390
	HEMBA1002179	55.617	56. 403	85.686	45. 680	25.918	60.684	59.110	64.849
	HEMBA 1002185	85. 236	71.958	212.844	43.915	27.049	32.172	22.480	32.386
	HEMBA1002188	79.413	28. 280	31.826	23.275	21.094	33. 295	36.478	18.236
	HEMBA 1002189	56.349	70.609	148.011	47.092	32.460	30.101	34, 751	30.532
	HEMBA1002191	149.027	80.765	149, 493	49.599	42.372	60.095	35.614	44.348
20	HEMBA 1002192	15.125	24. 996	24.821	15. 373	16.495	12.778	5.075	13.566
	HEMBA1002195	57. 168	28. 535	52.828	16.254	22.600	31.843	32.995	29.791
	HEMBA 1002196	14.884	12.040	36.633	16.632	15.443	16.808	12.691	17.451
	HEMBA1002199	24. 937	13.539	27.878	15.728	17.426	10.639	19.664	8.927
	HEMBA 1002204	9. 525	5. 141	14.869	6.784	4.619	10.508	27.818	9.410
	HEMBA1002208	80.832	44. 154	68.317	68.994	37.453	74.064	81.827	112.820
25	HEMBA1002212	8. 709	6. 241	10.946	9.855	2.602	5.864	5.366	4.214
	HEMBA1002215	36.521	28. 098	31.165	19.157	20.170	17.045	19.124	21.605
	HEMBA1002217	50.834	62.759	64. 568	59.460	28.990	37. 379	29.963	64.813
	HEMBA 1002220	27.731	14. 997	21.655	8. 451	6.409	5.663	1.641	6.714
	HEMBA1002226	91.222	113. 507	269.906	85. 183	68. 283	59. 461	56.996	78.924
	HEMBA1002227	55. 957	91. 527	79.169	45. 309	54.892	28.856	14. 142	101.597
30	HEMBA1002229	170.518	117.589	418.739	112.916	121.703	85.889	63.450	90.668
	HEMBA1002237	47. 252	49. 329	124.721	32.838	24. 807	23. 399	15.399	26. 185
	HEMBA 1002239	103. 363	107.010	190.830	54.740	72.381	50. 451	45.873	70.581
	HEMBA1002241 HEMBA1002253	70.729	45. 281	81.541	43.824	30. 449	54. 328	62.401	55. 767
	HEMBA1002257	25.559 6.344	27. 877	35.744	16.605	13.851	18. 938	18. 391	14. 286
	HEM8A1002259	48, 436	5. 787 19. 578	15. 404	4. 338	1. 225	7.119	4. 456	3.711
35	HEMBA 1002262	271.029	219.564	38. 228 645. 284	12.875 192.491	21.884	23. 928	18.619	17. 988
	HEMBA1002265	56. 947	30.786	32.747	24. 827	147. 403 15. 078	112.552	83.057	137. 280
	HEMBA1002267	108.413	102.522	243.566	58. 776	30.097	28. 043 53. 750	29.609	27. 237
	HEMBA1002270	51,540	26. 396	27.766	20. 313	15. 579	28.348	24. 099 19. 144	29. 752
	HEMBA1002286	44.897	17.027	19.776	11.608	10. 900	25. 959	14. 425	16.695
	HEMBA1002290	46.449	29. 289	34.095	19. 879	8.778	26. 451	22. 368	10.031
40	HEMBA 1002302	152.883	48. 105	92. 158	43.064	48. 204	66.899	80.872	13. 907 58. 027
	HEMBA1002304	6.050	6.814	19.492	7. 905	4. 038	7.098	5. 307	1.737
	HEMBA1002307	100.402	132.737	29. 225	24.612	24. 050	42. 355	39.076	37. 573
	HEMBA1002316	504,772	93. 620	191.534	46.814	134. 386	238.599	265, 167	88. 087
	HEM8A1002319	2.868	2.456	9.670	0.933	4.715	4. 369	5.615	4, 579
	HEMBA1002320	10.783	7. 936	12.646	4.775	10.008	4. 330	5. 128	3.630
45	HEMBA1002321	10.743	9. 992	10.165	4. 549	2.547	7. 952	4.048	5. 700
	HEMBA1002328	89. 182	28. 578	41.753	17.175	20. 280	45.772	34.722	18. 301
	HEM8A1002333	63. 542	21.208	32.148	11,559	15. 490	29, 410	33.449	21. 452
	HEMBA1002337	93.059	61.863	189.067	60.545	43.745	40.085	13.954	34. 456
	HEMBA1002339	354. 195	154. 586	211.807	141.794	124, 733	173.522	284.831	192.502
	HEMBA1002341	115.488	29.538	63.800	15.812	36. 228	50. 321	45.500	28. 278
50	HEM8A 1002 348	5.882	4. 859	18.593	4.056	4, 011	5. 790	4, 476	4.606
-	HEMBA1002349	6.318	7.600	13.603	5. 490	2.590	6.088	1, 306	3.748
	HEMBA 1002353	14. 497	13.001	12.249	10.426	11.840	13.977	17.141	16.760
	HEMBA 1002356	104, 283	29. 278	40.945	24.892	20.681	42.242	45.108	28.190
	HEMBA 1002357	64.855	251.508		215. 420	68.836	206.728	136.339	380.371
	HEMBA1002360	87.281	64.882	77.475	30.773	56. 108	61.060	59. 371	56.291
55	HEMBA1002363	71.449	51.754	63.278	52.711	43. 280	33.755	31.248	49. 484
									لستسس

Table 15

	FUE HOL LONGICE	11 427	10 346	0.637	T C 175	0.470	4 4 4 6	10.000	
	HEMBA1002365	13.435	10.346	9.534	5, 175	9. 470	4. 446	10.802	9. 325
	HEMBA1002370	29. 997	4, 107	11.054	4.163	3. 224	9.009	7.477	2.92
5	HEMBA1002374	91.498	18.475	11, 325	15.862	10.204			
5							18. 275	29.203	18.856
	HEMBA 1002376	186.416	75. 425	127.578	52.056	38. 450	99.590	90.190	86.994
	HEMBA 1002377	81.350	41, 908	53.893	37. 221	23.657	110.374	162.166	50.770
	HEMBA 1002380	189.521	137, 466	477.021	137.908	491.500	90.431	81.778	127.767
	HEMBA1002381	195,037	101, 891	447, 953	125.938	88. 330	90.756	70.293	106.965
	HEMBA 1002384	35. 247	22.319	42.496	14.694	19.780	40.126	24. 243	12.399
10	HEMBA 1002389	44.796	8.467	36.790	11.793	9. 362	18.736	15.497	20.728
.0									
	HEMBA1002396	101.267	69.467	33 025	16.553	26.429	25. 964	22.294	23.666
	HEMBA 1002402	75.818	24. 148	28. 457	8.848	9, 913	21.219	16.569	22.818
	HEMBA1002417	132,807	33.708			38.826	58. 589		
				84, 436	22.910			58.836	38. 486
	HEMBA 1002419	75. 547	31, 202	41.690	13.558	16.457	27. 281	19.705	13.013
	HEMBA 1002420	20.813	20, 448	35, 559	17.034	13.878	23.652	14.721	24.637
15	HEMBA1002421	23.903	25. 285	59.023	7.957	14, 189	24. 230	61.011	21.849
_	HEMBA 1002423	12,762	11.755	25. 941	12.938	14, 177	14. 263	i2.495	7.512
	HEMBA1002424	111.995	32.293	46.657	24. 424	25.667	42. 797	41.513	31.249
	HEMBA1002426	60.617	23. 489	45, 906	20. 305	25.173	30.860	37.738	21.223
	HEMBA1002430								
		24. 143	3. 128	4. 900	1.517	4. 594	3.316	8.552	3.069
	HEMBA1002439	59.808	37, 476	93.025	16.789	23.324	47.857	33.099	27.888
	HEMBA1002441	77.869	99. 262	110.341	38.723	34.562	65.309	85. 421	
20									66.581
	HEMBA 1002454	58.292	15. 281	38.384	_7. 520	19.044	25. 972	22.845	22.015
	HEMBA1002458	57, 329	46. 103	101.242	30.906	82.184	61.800	26.094	59.039
	HEMBA1002460								
		32.814	9. 205	25.085	12.160	23.009	18.683	14.678	14.249
	HEMBA1002462	98.420	38. 135	55, 208	10.919	24. 257	49.697	43.851	32. 187
	HEMBA1002465	11.819	15.260	28. 272	11.939	11.225	10.938	13.593	
									20.635
05	HEMBA 1002469	129. 538	61.348	120. 187	39.999	39.213	76.320	69.012	86.309
<i>2</i> 5	HEMBA1002475	3.180	5. 116	4, 323	2.230	1.457	4. 495	10.058	15.691
	HEMBA1002477	93.696				43, 349			
			64.730	238, 114	55. 207		42.487	29. 532	52.786
	HEMBA1002480	210.023	58. 823	84.566	37.478	45.060	106, 554	97.791	70.487
	HEMBA1002481	104, 499	76.474	222.903	71.502	68.097	67.421	42.334	82,875
	HEMBA1002486	81.465	42.269	169. 291	49. 953	40.852	39, 475	29.153	26.233
	HEMBA1002490	66.695	11.331	31, 314	14.602	25.852	35. 945	35. 954	15. 278
30	HEMBA1002495	59.387	12.315	25. 235	7.937	4.091	17.402	14.269	
									10.773
	HEMBA1002498	56.425	23, 969	67, 108	11.632	15.655	24. 420	8.272	12.219
	HEMBA 1002501	40.955	16.994	22,074	13.575	16.498	21.707	39.506	24.619
	HEMBA 1002503	81.763	65.044	154.595	39.638	33.778		32.219	
				134.333					26.800
	HEMBA 1002504	155. 357	95. 219	279. 391	90.092	120. 246	70, 516	52.190	53.323
	HEMBA 1002508	99, 443	88.234	259.961	107.085	79.039	59. 181	59.924	61.423
35	HEMBA1002513	50, 560	22.902	30. 431	26. 184	20.783	30.500		
33								32.903	22.864
	HEMBA 1002515	60.938	23.064	25.098	16. 172	5.716	20. 264	20.643	13.727
	HEMBA1002524	94. 350	36, 789	56.675	25, 998	28.978	49.840	57.148	25. 205
	HEMBA1002538								
		116,609	19.632	26, 764	12.798	20. 203	16. 422	17.588	15.759
	HEMBA 1 002542	81.641	81.952	188.888	54. 986	41.864	32.890	30.719	38.321
	HEMBA1002544	52, 394	49, 175	98.415	47.569	28.375	28.766	20.948	21.614
40	HEMBA1002546	76.538	62.763	156.051	47.625	74.374	45. 975	34.756	46.753
	HEMBA1002547	11.448	4.516	10.547	4.733	12.220	11.801	9.959	7.127
	HEMBA1002550	67, 373	19, 322	48.468	15.671	16.497	121.814	94. 586	25. 401
	HEMBA1002551	94. 391	14. 109	27.085	11.976	8.787	41.811	16.656	18.665
	HEMBA 1002552	204. 583	77.430	205, 444	49.448	44.756	67.408	63.216	57.684
	HEMBA1002555	25.583	16. 987	6.743	7.020	5. 608	14. 795	10.111	7,416
45	HEMBA1002558	92.744	77.405	245.703	59.079	41.247	33. 253	41.617	41.270
<del>4</del> ~	HEMBA 1002561	53.810	51.725	155.895	34.956	27.689	17. 264	10.138	27.124
	HEMBA 1002562	15. 261	10.822	15. 435	8. 259	18.723	12.036	9.056	10.429
	HEMBA 1 002568	24.946	17. 442	35. 354	17.552	10.576	15. 262	16.158	22. 328
	HEMBA1002569	112.340	34, 133	118, 192	37.823	57. 431	54. 936	26. 164	
									27.309
	HEMBA1002570	43.528	50.809	52. 195	34.901	23.728	28. 874	9.812	50.494
	HEMBA1002574	106, 101	25, 148	46.793	16.369	26, 322	57.278	42.795	31.310
50									
	HEMBA 1002583	36.042	17, 582	15. 178	12.456	13.418	20. 158	16.837	16.418
	HEMBA1002587	61.527	32, 123	45, 811	22.217	18. 974	32.461	40. 250	39,915
	HEMBA1002590								
		151.583	105.074	287. 276	84. 766	32. 321	58. 221	38. 642	53.855
	HEMBA 1002592	97.854	85. 949	220.496	89.335	52.584	53.653	35.724	57.578
	HEMBA 1002595	146.015	25.688	60, 427	24, 156	31.909	36.770	79.174	26.760
55	HEMBA 1002609	97.442	41.926	56.054	29. 427	35.650	35.839	44.688	47.074
55									

Table 16

	CUEVOA LOAGE 13	26 100	20 375	50	74 437				
	HEMBA 1002517	25.792	86.617	59.446	73.277	12. 909	21.055	16.612	49.136
	HEMBA 1002619	101.131	25.998	30.959	15. 921	21.913	40.814	35,003	28. 108
5	HEMBA1002621	14.592							
5			25.845	18.082	8. 927	7. 391	8.869	5.823	12.283
	HEMBA 1002624	254.635	42.837	73.568	48.036	71.673	113. 228	101.786	53.514
	HEMBA 1002628	13.044	21.509	23.649	9. 956	16.559	10.257	7.527	11.524
	HEMBA 1002629	32.199	16.370	29.306	15.884	5. 722	15.410	42.964	19.680
	HEMBA 1002632	55. 206	48.044	90.986	36.904	27.840	28, 811	37.912	40.048
	HEMBA1002645	95.909	89.897	220. 184	68. 171	48.643			
							56.847	41.355	59.667
10	HEMBA 1002651	39.882	27.730	33.313	16.958	11.617	23.904	29.214	16.599
	HEMBA 1002652	107.869	24. 187	46.646	22. 248	22.950	37.216	25.827	23.282
	HEMBA1002659	133.320	62.916						
				259.854	57.860	53. 172	46.511	45. 193	47. 291
	HEMBA 1002661	88.495	68.014	154.170	35.196	22.499	26.290	22.314	23, 727
	HEMBA 1002666	34.174	20.511	39, 391	17.036	15.852	20.842	19.202	13.470
	HEMBA 1002667	155. 384	166.244	164.658	29. 523	520.013	30. 234	25.612	83.769
15	HEMBA1002673	71.650	40.718	73.822	33.403	39, 914	40. 329	38.619	22.532
,,,	HEMBA1002678	161.681	89.986	247.534	84. 722	54.176	45.941	61.944	77.085
	HEMBA1002679	56.416	61.838	66.537	37.679	18. 172	29. 420	38. 238	44.113
	HEMBA 1002688	6.756	3.364	5. 387	3.816	1.793	4.608	3.600	2.944
	HEMBA1002696	49.639	17.555	29. 241	14.788	12.463	31.752	34, 100	14.772
	HEMBA1002703	185.328	96.718	97, 793	54. 473	50.688	113.980	87.727	59.878
20	HEMBA1002706	49.533	30.340	35.679	18.469	19.118	26.777	29.277	29. 224
20	HEMBA1002712	52.878	59.111	110.506	41.591	43.597	39.604	30.872	
									26.457
	HEMBA1002715	149.045	59.858	87.643	47.473	41.264	95. 279	127.808	65.580
	HEMBA1002716	23.142	5.155	17.077	15. 783	23. 557	19.064	27.647	7.572
	HEMBA1002718	26.328	19.063	41,749	26.345	16, 735	28. 367	26.822	21.779
	HEMBA1002728	117.984	88.950	293,019	81.290	43.679	65.830	46.321	57.003
	HEMBA1002730	131.726	26.862	67.877	28. 528	36.686	49. 987	50.380	43.208
25	HEMBA1002734	77.679	26.481	34,604	21. 128	21.756	41.413	60.057	45. 992
	HEMBA1002742	10.730	11.276	12.768	7. 910	1.394	8. 502	8. 297	10.909
	HEMBA1002746	60.875	22.803	35. 400	15.830	15.630	30.605	31.889	32.759
	HEMBA1002748	75.748	26.130	38.669	17.760	32.833	43.493	53. 440	49.691
	HEMBA1002750	40.663	45. 306	95. 205	18. 200	10.037	22. 527	29. 331	30.774
	HEMBA 1002755	94.758	62.505	220.964	63.414	37.572	44. 593	28. 497	39. 737
30	HEM8A1002759	13.935	3.117	8.450	3.792	2. 291	8.714	10.261	5. 285
	HEM8A1002763								
		430.941	88.931	172.920	71.623	88, 921	195. 471	197.995	118.224
	HEMBA1002767	65.682	25. 272	35. 782	14.035	19.183	31.497	33. 393	18. 347
	HEM8A1002768	100.803	57. 554	59.457	35. 570	28.006	43.770	40.930	38.215
	HEMBA1002769	103.210							
			30.236	54.098	17. 099	19.753	35.636	41.922	25.940
	HEMBA1002770	20.350	16.268	28.054	21.736	10.754	12.030	14, 991	11.776
35	HEMBA 1002777	130.615	37.655	72.072	41.794	31.219	54.881	59.342	43.652
	HEMBA1002779	97.457	29.259	75.705	22.719	22.643	33.689	38. 357	
									27.804
	HEMBA1002780	72.338	50.411	181.356	42.070	19. 957	31.370	27.642	39.672
	HEM8A1002790	87.371	61.291	152.514	38.033	29.616	28.032	20. 352	34.761
	HEMBA 1002794	202.405	77.515	95. 182	31. 252	41.834	100.157	80.301	50.036
	HEMBA1002798								
		9.194	21.334	22.468	20. 281	12.823	11.156	11.647	15. 735
40	HEMBA1002801	10.311	4.603	11.704	3. 190	4. 420	3.016	13.829	6.693
	HEMBA1002810	42.583	45.313	55.088	35. 416	29, 480	60.935	44.045	51.794
	HEMBA1002816	52.084	37.823	56.994	35. 902	25. 574	33.389	50.974	
									49.045
	HEMBA 1002818	321.516	100.826	187.799	84. 893	81.695	152. 339	171.186	117. 409
	HEMBA1002820	139.924	107. 278	533. 137	90. 533	79.745	59.869	54. 302	52. 958
	HEM8A1002826	40.776	6.495	16.825	5. 349	3, 319	11.765	7.355	8. 363
		119, 102							
45	HEMBA1002833		44.248	40.839	17.854	23.748	44. 398	57. 302	36.668
,,	HEMBA 1002850	5, 941	8.407	13, 251	6.179	2.932	4. 352	4.844	3. 735
	HEMBA 1002862	60.735	32.524	30.030	9.693	9, 527	27. 595	19.397	18.101
	HEMBA1002863	77.126	30.401	44.872	22. 577	28.639	50. 264	55. 374	45.005
	HEMBA1002867	25. 385	13.583	42. 122	15. 283	9, 501	22. 992	15.180	16.196
	HEMBA 1002876	101.249	55. 603	38.073					
					36. 480	23.017	53.318	51.363	56.689
50	HEM8A1002886	9.474	14.188	23.688	7.657	11.980	14.640	6.432	18. 574
50	H£MBA1002896	78.580	27.420	49.774	16.754	20. 366	36.684	35. 283	42.662
	HEMBA1002913	126.001	32.845	58.138	14. 590	22.846	54.873	56.608	38.801
	HEMBA1002921	63.378	25. 443	37.615	15. 333	19.054	28.881	37. 595	34. 298
			29 100	104 125	15 411	1 19 Q7N	1 31 1190	ו אַסַס יַיַל ן	1 10 197 1
	HEMBA1002924	65.007	29.109	104. 125	15. 411	19.920	31.099	23.998	19. 182
	HEMBA 1002924 HEMBA 1002934	65.007 432.841	29.109 308.291	644. 522	15. 411 180. 470	145. 293	31.099 273.733	166. 153	19.182 242.809
	HEMBA 1002924 HEMBA 1002934	65.007 432.841	308. 291	644. 522	180. 470		273. 733	166. 153	242.809
55	HEMBA1002924	65.007				145. 293			

Table 17

						10.001	· ·	A	10 000
	HEMBA1002937	38.698	30. 844	33.817	12.794	18.251	14. 107	24.131	18.662
	HEMBA 1002939	39.755	22. 367	33.838	19.077	13,734	19.266	17. 364	17.750
5						18.241	23.920	21.112	16.286
•	HEMBA 1002944	53. 762	33. 349	51.861	21.860				
	HEMBA1002951	38.716	29.783	39. 196	19.808	29.614	19.702	28.422	21.177
	HEMBA1002954	24. 907	8. 542	20. 941	9. 265	13.758	15.056	7. 297	13.424
	HEMBA1002962	86.680	62.578	220. 246	62.027	37.753	44. 037	31.812	41.725
	HEMBA1002968	105.871	78. 850	221.414	65.545	40.380	43.093	38.816	50. 281
	HEMBA1002970	48.034	34, 741	30.834	18.482	6,639	17.125	23.514	36.180
10	HEMBA1002971	39. 492	44. 145	35. 618	25.614	12.932	25. 193	14.823	23. 202
	HEMBA1002973	83.710	70. 965	156, 167	43.307	28. 902	29.947	26. 101	34.769
						20. 398	11. 324	16.059	13.956
	HEMBA1002978	35. 833	19. 36?	27.056	13.075				
	HEMBA1002981	107. 112	35, 200	56.576	23.695	26.105	33.054	37. 199	21.249
	HEMBA1002985	79.217	44, 154	116.532	27.950	26. 158	37.462	28.927	20. 335
					49.967	64, 529	38. 333	28.919	20.529
	HEMBA1002986	61.056	78. 203	68.834					
15	HEMBA1002988	37.307	36, 609	71.802	20.621	8.965	16.229	15.956	22.796
	HEMBA1002992	97.720	72.656	79.841	50.454	34. 289	57.004	61.291	91.211
							38.530	19.510	48. 529
	HEMBA1002995	51.473	63.779	55. 081	36.9C3	25.007			
	HEMBA1002997	41,734	70.805	29. 264	27.019	33.664	24.201	18.442	25. 973
	HEMBA1002999	35. 341	16.455	18. 357	11.146	7.034	12.086	13.966	9.970
	HEMBA1003004	55.654	33. 689	35. 194	15.119	16. 204	20.866	27.891	20.055
20	HEMBA 1003006	40.682	24.886	20.750	20.903	26.595	25. 445	20.310	20.924
20	HEMBA1003008	29.269	20. 922	74. 697	25.061	17.787	10.271	5.688	12.638
							64.844		90. 296
	HEMBA1003021	130.889	123.646	311. 225	101.957	95. 443		60.969	
	HEMBA1003027	54. 935	32.610	44.710	18.890	52. 131	26. 286	28.112	31.561
	HEMBA1003029	33. 333	42, 436	60.787	20.829	34, 111	29.704	49. 230	45.833
			25, 311			13.316	13.955	15.773	27.136
	HEMBA1003031	34.000		18.494	14.998				
	HEMBA1003032	171, 114	46.990	71.365	23.640	50, 526	81.278	84.036	46.352
25	HEMBA1003033	168.563	118.674	378.771	109.222	90,670	70.150	55.336	77.819
						85.630	61.733	36.799	63.312
	HEMBA1003034	173. 162	127.221	484. 135	108.238				
	HEMBA1003035	11.693	5. 195	9. 305	4.478	5. 058	11.024	2.553	4.409
	HEMBA1003037	261.159	89. 481	145. 321	58.521	65. 732	104.677	89. 571	71.674
		103.945	105.085	291, 931	93.188	75. 193	53. 097	39.564	58.217
	HEMBA1003041								
	HEMBA1003046	40. 254	39, 965	46.856	26. 192	11.615	35.659	25. 378	32.416
30	HEMBA1003047	127.888	49.341	139.750	32.219	32.320	57.450	33.390	28.702
	HEMBA1003048	87.433	35, 962	42.305	12.040	20.442	39.108	29.597	21.461
	TEMBA 1003048								
	HEMBA1003064	6.366	8. 535	6. 201	8.809	4.415	7.239	3. 330	7.829
	HEMBA1003067	55.833	34.508	77.097	26. 154	20.523	28.755	24. 783	17.488
	HEMBA1003071	54.728	22.509	28.869	17.461	19.647	20.624	22. 285	19.438
	HEMBA1003072	62.421	30.769	31.225	26. 146	22.906	21.483	17.516	19.134
<i>35</i>	HEMBA1003076	111.254	51.085	78.972	37. 151	40.422	49.911	47. 023	64.737
	HEMBA1003077	36.471	15, 407	24. 522	8.009	8.453	18.661	13.797	5.837
							17.933	17. 439	18. 923
	HEMBA1003078	34, 143	38.741	77. 908	31.907	37.169			
	HEMBA1003079	28. 559	39.563	41.646	26.110	25.889	25. 576	18.026	24. 526
	HEMBA 1003083	61.036	48.635	169.439	52.788	60.016	41.611	29.819	67.469
			40.488	154, 409	29.869	12.063	16.544	16.039	19.219
	HEMBA 1003086	49.032							
40	HEMBA 1003090	34.778	14.860	23. 758	12.710	24.132	15.848	25.027	14.265
<b>-</b>	HEMBA1003094	184.999	43.363	72. 116	30.096	53.636	78.251	84. 551	34.775
	HEMBA1003096	31, 440	18.030	25.774	10.290	11,781	14.033	27.791	11.348
									31.059
	HEMBA1003098	36.774	64.970	88.562	34.074	24. 271	25.656	18.003	
	HEMBA 1003101	55.716	24, 121	22.316	11.682	13.163	21.315	25.117	15.689
	HEMBA1003109	48, 411	21.093	39. 285	21.315	21.724	27.826	31.034	21.809
							18. 320	15. 152	
45	HEMBA 1003 114	41, 101	24.786	22.792	14. 164	14.657			16.038
45	HEMBA1003117	22. 939	13.535	20, 191	6.812	10.538	14.917	18.015	12.566
	HEMBA1003120	24, 531	24, 408	55, 805	26.574	13.838	15. 423	15.080	21.728
				104, 463	37.995	37. 989	21.990	26. 267	38. 207
	HEMBA1003129	40. 276	46.792						
	HEMBA1003133	50.080	22.873	35.022	15. 164	20.000	21.592	25. 551	27.656
	HEMBA1003136	146.630	23.706	65, 990	18.301	31.049	69.754	51.669	25. 346
					32.955	30.384	25. 274	27, 118	29, 493
	HEMBA1003142	69.008	47.867	130. 557					
50	HEMBA 1003148	59. 282	20.084	32,740	18. 292	18.973	32.206	22.003	24.674
	HEMBA1003151	53.856	20.003	51,824	13.233	9, 354	27.114	22.251	13.546
	HEMBA1003152	20.577	9.803	19. 388	10.017	5, 761	31.586	23.227	6.853
								<del></del>	
	HEMBA1003157	16.477	9. 272	16.246	9.919	17.605	7.547	10.156	10.181
	HEMBA1003166	293.814	257. 380	671.361	260.521	221.325	137.459	148. 208	199.758
	HEM8A1003171	17.730	8.702	16. 527	6.499	5.963	7.361	5.733	7.164
	UCHOV 1003111	1 11.430	0.102	1 (0.32)	1. 0. 400	1	1		لتغنيب
<i>55</i>									

Table 18

	HEMBA1003175	38.620	40. 445	100. 302	29. 594	17.624	21, 152	13.386	15.936
	HEMBA1003179	63.835	33.869	50. 631	27. 163	25. 502	15. 500		
	HEMBA1003186							39.052	37.713
5		100.461	75.611	231. 787	75.781	58. 278	54. 222	55. 862	61.615
	HEMBA1003196	36.422	27. 557	45. 633	20.623	18.740	21.756	30.501	35.864
	HEMBA1003197	8. 462	9. 564	5. 534	5.965	4.051	3.138	7.054	7.066
	HEM8A1003199	34.850	18.409	81. 183	15.696	16.799	9.492	17. 381	15.917
	HEMBA1003202	79. 337	59.764	236.822	43.286	41.820	31, 106	32.936	45. 183
	HEMBA1003204	66. 523	56. 272	172.818	48.560	31, 451	33, 193	27.421	28.849
10	HEMBA1003210	23.713	52.768	35. 498	5. 529	38, 451	16.353	59.417	17.563
10	HEMBA1003212	126.394	90.709	372.474	74.164	62.392	59.663	45, 714	54. 363
	HEMBA1003218	19.415	13. 105	13. 670	6. 371	4.792	13.681	10.789	6.536
		81, 171				42, 391	47. 586	54.647	
	HEMBA1003220		86.642	147. 453	89. 495				123.019
	HEMBA1003222	25. 803	22. 891	28.577	7.994	11.404	10.413	9.856	14.985
	HEMBA1003225	105.735	21.238	40.848	11.586	20. 280	48. 243	44.574	19.547
15	HEMBA1003229	30. 394	26. 363	41. 333	22.998	17.475	14, 707	20.154	19.749
	HEMBA1003230	69.643	70.015	42. 439	31, 176	20.775	56.815	40.191	75. 238
	HEMBA1003235	44.989	43.337	105.267	33.038	19.405	20.834	22.318	29.856
	HEMBA1003236	8.677	17.896	8.735	7.270	7.328	17.286	5. 295	18.441
	HEMBA1003250	7,260	12.598	12.993	4.750	4.815	7.242	5. 982	4.378
	HEMBA1003252	55.274	51.495	65. 197	28. 241	33.512	44.917	62.506	60.076
	HEMBA1003257	71.751	16.083	40.414	13.391	19, 441	38.988	28.614	19.028
20	HEMBA1003268	19.492	18. 996	46. 948	14.157	12,769	11.524	3.622	17, 414
	HEMBA1003273	48.113	38. 933	125. 242	29. 404	21.135	22. 989	17. 240	24.704
	HEMBA1003276	36.279	34. 802	113. 584	23.812	17. 208	20.437	14.685	26.145
	HEMBA1003277					11.287			
		31.363	12.827	21.514	10.462		13.206	16. 182	14.465
	HEMBA1003278	36.998	24.906	71. 222	17, 479	15. 791	16.787	10.948	17.841
25	HEMBA1003280	50.716	16.000	38. 057	16.933	20.792	37. 901	30.931	31.493
25	HEMBA1003281	66,732	21. 393	32.728	15.032	18.415	26.844	28.577	24. 398
	HEMBA1003284	9.746	8. 482	12.941	5.779	5. 747	5.813	3.545	3.499
	HEMBA1003286	69.502	35.947	60.729	21.827	29.473	52.233	50. 283	47.695
	HEMBA1003291	13. 248	9. 951	10.909	3.504	18. 100	6.561	6.341	7.647
	HEMBA1003294	69.599	52. 239	168. 555	39. 127	38.460	40.377	24.057	27.486
	HEMBA1003296	61.933	31.456	37. 947	21.206	23. 199	23.249	34.580	37.768
30	HEMBA1003304	7.117	5. 972	8. 976	5.154	8.839	4. 199	3.461	3.227
	HEMBA1003306	17,590	15. 590	22. 443	8.410	11.282	8.448	6.333	9, 387
	HEMBA1003309	6.845	10.103	12. 198	14.015	7.776	8.709	3.955	18.326
	HEMBA1003314	637.052	210.608	238.618	105.098	198, 106	299.884	273.738	171.516
	HEMBA1003315	83.736	51.612	84, 690	32.381	29.482	56.694	53, 105	54.024
	HEMBA1003322	108, 401	88. 539	256. 570	51.502	51.083	44. 130	42.804	45. 519
25	HEMBA1003326	42,723	20. 581	14.759	11.799	7.780	18. 087	12.420	9, 516
<i>35</i>	HEMBA1003327	61.811	36. 702	87. 598	28. 181	19.784	18.596	17. 453	18. 377
	HEMBA1003328	53.406	51.712	114. 941	36.926	25.000	18.669	22.079	32.865
	HEMBA1003330	108.955	82.099	207. 708	73.413	52.244	50.838	55. 920	
	HEMBA1003348	121.625	110.275		94. 209	99.717			55. 390
				337. 182			67.000	43.513	80.023
	HEMBA1003369	5.861	23. 644	14. 930	4. 979	1.726	9.064	3.020	5. 373
40	HEMBA1003370	315.016	197. 956	369.117	140.044	139.216	140.758	150.458	124.948
	HEMBA1003373	50.135	31.291	53. 330	17. 430	5. 513	19.164	8.117	19.638
	HEMBA1003375	174. 269	170. 290	519.668	126.099	89.798	108.226	81.818	107.084
	HEMBA1003380	43.015	24.657	74.071	29. 281	24.407	19.711	13.485	20.047
	HEMBA1003384	25, 555	30.071	68.079	15. 389	9. 455	11.810	8.800	14.281
	HEMBA1003387	6.515	2. 588	2.697	1.577	1.109	1.803	1.986	3.464
45	HEMBA1003392	111.457	25. 882	42. 253	17. 323	29.007	50.086	29. 137	23.550
45	HEMBA 1003395	16.068	18.666	35. 483	15. 254	9.873	10.355	6, 207	12.514
	HEMBA1003399	45. 227	21.480	37.035	19.231	15.354	19.471	27.860	34.116
	HEMBA1003400	116.210	36.907	58.706	24.811	49.133	53.819	60.041	53.109
	HEMBA1003402	32.500	16.239	27, 864	8.795	12.867	17.141	11,617	14.596
				46.720	20. 221	26.579	36.738	44.891	45.870
	HEMBA1003403	1 60 260							
	HEMBA1003403	196 676	43.377			50 910	84 158	77 062	1 46 477 1
50	HEMBA1003408	196.676	49.687	70.460	29. 354	50.910	84.358	77.062	46.433
50	HEMBA1003408 HEMBA1003412	196.676 104.813	49. 687 43. 934	70.460 55.699	29. 354 47. 250	43.763	61.953	59. 463	47.139
50	HEMBA1003408 HEMBA1003412 HEMBA1003417	196.676 104.813 22.445	49.687 43.934 13.970	70. 460 55. 699 25. 036	29. 354 47. 250 8. 433	43.763 7.282	61.953 10.593	59. 463 5. 696	47.139 11.032
50	HEMBA1003408 HEMBA1003412 HEMBA1003417 HEMBA1003418	196.676 104.813 22.445 57.411	49. 687 43. 934 13. 970 57. 397	70. 460 55. 699 25. 036 76. 232	29. 354 47. 250 8. 433 97. 795	43.763 7.282 45.336	61.953 10.593 43.450	59. 463 5. 696 22. 206	47.139 11.032 90.604
50	HEMBA1003408 HEMBA1003412 HEMBA1003417 HEMBA1003418 HEMBA1003420	196.676 104.813 22.445 57.411 29.838	49. 687 43. 934 13. 970 57. 397 15. 856	70. 460 55. 699 25. 036 76. 232 201. 831	29. 354 47. 250 8. 433 97. 795 11. 319	43.763 7.282 45.336 8.067	61.953 10.593 43.450 11.379	59. 463 5. 696 22. 206 12. 938	47.139 11.032 90.604 14.721
50	HEMBA1003408 HEMBA1003412 HEMBA1003417 HEMBA1003418 HEMBA1003420 HEMBA1003425	196. 676 104. 813 22. 445 57. 411 29. 838 17. 466	49. 687 43. 934 13. 970 57. 397	70. 460 55. 699 25. 036 76. 232	29. 354 47. 250 8. 433 97. 795 11. 319 4. 733	43.763 7.282 45.336 8.067 6.723	61.953 10.593 43.450	59. 463 5. 696 22. 206	47.139 11.032 90.604
55	HEMBA1003408 HEMBA1003412 HEMBA1003417 HEMBA1003418 HEMBA1003420	196.676 104.813 22.445 57.411 29.838	49. 687 43. 934 13. 970 57. 397 15. 856	70. 460 55. 699 25. 036 76. 232 201. 831	29. 354 47. 250 8. 433 97. 795 11. 319	43.763 7.282 45.336 8.067	61.953 10.593 43.450 11.379	59. 463 5. 696 22. 206 12. 938	47.139 11.032 90.604 14.721

Table 19

	HEMBA1003440	91.727	41.727	39. 257	19.755	25.941	45. 998	31.620	35.845
_	HEMBA1003442	7.090	22. 535	10.452	33.897	10.259	15.118	7.093	14.790
5									
	HEMBA1003447	82.161	36.670	48. 248	26.789	18.587	41.591	42.314	35.065
	HEMBA1003453	50.472	26.692	25. 954	16, 130	11, 252	16.584	28. 534	21, 256
	HEMBA1003461	55.687	25. 328	42.686	17.261	18, 856	27.281	22.795	17.854
	HEMBA1003463	40.102	23.311	34.469	13.456	19.704	20.277	16.984	18.124
	HEMBA1003465	92.245	40.963	61.816	28.410	36.051	39.389	40.220	36.851
10	HEMBA1003480	114.075	114.841	266.076	76.366	67.942	56.459	51.589	62.191
	HEMBA1003485	44. 403	28.836	33.659	14.371	8.636	26.284	16.036	14.582
		42.939				15.729	24.902	21, 136	
	HEMBA1003487		15.463	23.730	9, 752				16.494
	HEMBA1003492	31.026	21.538	56.674	14.934	12.014	12.082	9. 567	14.555
	HEMBA1003494	97.366	260.496	50.174	48.821	12.504	74.554	20.623	180.841
	HEMBA1003497	39.000	17.943	24.659	11.432	13, 881	21.376	18.562	6.072
	HEMBA1003503	54.774	21.486	28. 175	12.948	17, 154	30.911	36.463	16.806
15	HEMBA1003511	18.672	14.740	43.023	11.794	13, 330	8.925	16.405	11.615
	HEMBA1003528	385. 123	191.234	239.319	81.329	123.915	213.945	179.430	96.672
	HEMBA1003530	43.820	12.384	23.693	10.695	21,216	20.067	28.030	16.204
								50. 217	
	HEMBA1003531	111.104	73.542	215.578	67.833	214.022	56.139		66.992
	HEMBA1003532	145. 137	62.379	83.827	37. 506	53.388	90.314	77.728	60.515
	HEMBA1003538	61.123	20.746	32.949	11.160	19.286	34.305	28. 231	13.837
20									
	HEMBA1003545	21.489	10.501	20.608	5. 904	7.197	10. 239	6.617	8.168
	HEMBA1003546	31.371	32.365	28.613	13.365	226.243	16. 427	16.554	24.821
	HEMBA1003548	4.466	8.124	9.845	4. 563	7,542	6.155	5.647	8.387
		79.837		50.379				63. 525	
	HEMBA1003553		51.515		23.327	28. 564	49. 154		48.955
	HEMBA 1003555	20.066	8.873	13.692	4.762	3.684	10.112	10.962	6.521
	HEMBA1003556	57.280	36. 399	128.391	29.283	16. 426	19.257	18.121	24.622
25									
23	HEMBA1003560	9. 290	4.426	2.529	2.848	1.767	2.983	6.207	6.539
	HEMBA1003565	42.648	29.588	20.996	8. 344	13.984	21.927	21.847	22.043
	HEMBA1003568	7.244	1.649	7.712	2.430	3.763	3.172	2.836	2.592
	HEMBA1003569	25. 048	20.536	23.764	33.957	13.740	16.235	19.512	16.518
	HEMBA1003571	111.721	94.378	326.335	84. 368	71.788	50.029	48.011	59.960
	HEMBA1003579	3.335	7.399	15.353	6.553	8.948	2.872	9, 198	6.421
30	HEMBA1003580	274. 105	50. 292	102.103	26.686	59.875	128. 943	110.375	35.695
	HEMBA1003581	112.013	31.295	94.083	21.641	36.215	54. 336	50.711	21.238
	HEMBA1003591	97.076	64.326	77.160	89.876	47.882	53.615	40.656	45. 172
	HEMBA1003595	32.697	22.842	84.629	19.075	11.339	6.305	5. 581	18.085
	HEMBA1003597	48.561	25.846	108.491	20.931	15.952	19.375	17.580	20.153
	HEMBA1003598	49.728	20.134	22.468	12.142	11.688	18.934	21.743	15.025
35	HEMBA 1003600	32.772	35.099	56.905	26.268	29. 290	38.873	53.305	56.783
	HEMBA1003602	18.248	10.116	16.162	6.182	10.970	8.064	14.736	17.188
	HEMBA1003604	205. 949	53.579	69.723	24.549	49.902	105. 181	98. 166	47.144
			33.313						
	HEMBA1003610	140.996	29. 255	95.048	15.492	103, 150	72.233	54.670	30.688
	HEMBA1003615	57. 258	20.035	34. !02	12.808	16.022	24. 378	18.759	20.876
	HEMBA1003617	48.414	20.375	29.789	12.148	22.291	18.199	18.770	18.242
40	HEMBA1003620	52.899	22.318	45.502	19.575	19.962	25. 239	39.072	29.451
	HEMBA1003621	102.827	102.094	226.373	80.194	64.742	58.874	67, 142	60.680
	HEMBA1003622	19.815	13.838	25.009	16.055	8. 339	12.261	15.369	13.833
						5. 573			
	HEMBA1003630	20.008	16.381	30.244	13.871		9. 992	10.303	11.422
	HEM8A1003637	37.880	29.848	106.379	23.251	18.468	17.181	12.409	18.500
	HEMBA1003640	39.068	31.672	100.901	22.572	22.223	21.513	17, 417	20.420
45	HEMBA1003645	25.820	19.380	48.445	13.481	9. 247	12.142	54. 230	5.711
45	HEMBA1003646	38. 243	16.329	22.003	9.624	13.311	24.606	19, 177	19.938
	HEMBA1003647	10. 251	10.718	12.323	7.860	7.892	7.607	7.882	10.058
	HEMBA1003656	40.171	31.269	66.874	28.981	19,429	18.898	23. 17 <u>2</u>	30.178
	HEMBA1003662	25. 325	17.011	19.352	6.387	10.041	10.909	14.055	18.544
	HEMBA1003666	23.086	11.187	17.407	5. 803	8. 262	9.774	15, 332	13.851
	HEMBA1003667	304. 975	209. 929	337.134	96.636	131.792	179.317	140.769	174.256
50	HEMBA1003670	12.944	8.894	15.235	3.344	2.565	7.057	6.425	7.073
	HEMBA1003674	143.262	32.196	51.919	33.863	62.734	66.675	65. 424	47.173
	HEM8A1003677	80.516	45. 946	220.695	45. 985	43.474	38.916	30. 594	46.808
	HEMBA1003679	25.325	7.795	16.167	6.727	5. 941	12.433	12.034	11.720
	HEMBA1003680	42.317	25.723	33.794	24.664	23.985	25.419	38.990	19.343
								1	
	HEMBA1003684	18.273	10.175	17.733	13.315	4.937	9.099	10.182	10.574
55	HEMBA1003690	115.021	65.531	75.876	46.324	43.039	71.797	85.431	56.592
JJ			1 00.001	1 . 5. 5. 5	10.064	1 .0.000		33. 731	1 30.332

Table 20

	HEMBA1003692	83. 253	96. 347	194, 372	63.188	40.872	47.354	39. 288	42.644
	HEMBA1003702	88. 125	35. 028	48, 251	23.719	29.023	42.879	46.956	36.550
5	***************************************					33.424	47. 500	41.959	36. 307
	HEMBA1003711	93. 732	50. 280	140. 199	32.886	28. 237		29, 145	15. 214
	HEMBA1003714	75. 923	20, 696	37. 340	14. 414		32.029		
	HEMBA1003715	54. 160	54. 486	142.871	31.894	31. 122	28.832	20.640	26.672
	HEMBA1003717	70.553	38. 574	120. 922	45. 101	29. 491	29. 344	27. 200	38.418
	HEMBA1003720	83.687	94. 829	133. 285	55.896	49.519	43.330	22.099	41.137
40	HEMBA1003725	46. 157	55. 932	71, 704	30.085	21.305	22.378	18.643	31.573
10	HEMBA1003728	103.795	35. 668	58. 184	16.485	21.818	42.286	37.790	34.280
	HEMBA1003729	49. 957	21, 508	47.663	20. 231	15.376	18. 567	21.294	17, 427
			1. 953	6. 558	3. 228	2.195	3.652	3.024	4.336
	HEMBA1003732	13.069			22, 919	83.426	18. 921	13.867	14. 220
	HEMBA1003733	52. 409	32.781	76.684			42.057	44. 130	24, 802
	HEMBA1003742	40. 426	20. 265	50.667	26.589	21.518			
15	HEMBA1003743	26.918	22. 118	23. 392	18.886	18.530	12.506	17. 162	18.059
	HEMBA1003758	110.630	126. 359	315. 104	79.435	58.130	58. 587	34.868	73.429
	HEMBA1003760	78.949	0.000	26.318	15.194	14.440	32.057	34. 468	19.471
	HEMBA1003764	45, 855	30. 390	82.720	23.891	19.530	164.051	37.797	57.861
	HEMBA1003769	87. 589	47. 227	52.942	27.144	32.047	46.499	39. 296	38. 944
	HEMBA1003773	63.842	14.722	21.132	12.002	9.850	33.904	29.817	13.165
	HEMBA1003783	17,751	16.975	23. 942	16.465	13.884	5.842	9.757	20.650
20	HEMBA1003784	13.500	17. 233	21.849	13.856	12.436	17.394	11.099	13.140
	HEMBA1003794	386.642	303.008	322. 299	109.371	145.316	286.778	287.377	239.938
		39. 392	23. 099	29.603	15.022	13.775	16.550	24. 428	19.403
	HEMBA1003799	63, 548	21.899	44. 323	20.132	18.580	28.795	24.744	35.938
	HEMBA1003803				16.154	27.867	31.087	37.611	22.634
	HEMBA1003804	80. 382	26.816	48. 558		36.377	43.797	32.147	28. 376
25	HEMBA1003805	103.669	42. 485	42.930	19.994		9.649	8.812	7.511
20	HEMBA1003807	21.717	13.940	25. 512	9.492	6.870			
	HEMBA1003810	20. 102	11. 572	7. 558	20. 338	17.855	7.640	4. 451	6.585
	HEMBA1003827	432.964	219, 520	240. 291	155.416	219.584	266.037	283. 204	241.127
	HEMBA1003836	177.311	135.831	482. 334	146.466	136.063	93.790	92.728	122.237
	HEMBA1003838	223.674	185. 295	641.368	134.002	79.993	115.711	87.137	118. 957
	HEMBA1003843	13.867	10.178	27.409	17.850	21.104	13.382	11.701	13.634
30	HEMBA1003846	133.994	57. 556	58.738	34.962	50.550	56.395	40.861	60.253
	HEMBA1003856	27.378	13.868	16. 982	14.248	8.662	11.259	9. 145	9.934
	HEMBA1003857	101.908	95. 527	253.525	75.110	52.628	51.958	45.837	48.871
	HEMBA1003864	52, 130	18.071	24.567	9.568	13.009	16.810	29. 271	16.795
	HEMBA1003866	27. 257	12.805	22.440	12.069	15.414	19. 103	9. 229	7.524
	HEMBA1003868	95. 701	54. 991	58. 923	31.090	41.733	69.461	48, 174	43.486
35	HEMBA1003879	62.950	44. 572	159. 217	48.098	42, 446	37.097	36.010	45. 824
		134.462	70.074	103.271	50.699	47.956	67.668	44. 498	30.581
	HEMBA1003880	99. 190	48. 465	73.499	34. 796	54. 399	57.269	63.551	68.830
	HEMBA1003884		69.096	172.968	55. 129	49.424	41.309	24. 247	31.596
	HEM8A1003885	77.675		33.582	16.896	21.181	29. 281	31.275	22.835
	HEM8A1003887	60. 203	22. 185			15.057	139. 271	387.408	5.124
40	HEMBA 1003890	12.753	8.056	15. 506	7.752 187.300	180. 355	212.954	137. 297	122.335
40	HEMSA 1003893	386. 525	281.955	515.307		165.806	233. 857	186.700	143.577
	HEMBA 1003896	411.418	232.899	382. 182	144. 104		16. 793	14, 124	20.479
	HEMBA 1003902	39. 732	39, 491	114. 984	20. 297	23.509	14. 294	24. 342	17, 444
	HEMBA1003904	32.775	21, 109	45.629	10.006	13.109		<del></del>	5.699
	HEMBA1003908	8. 660	8. 873	15.689	7. 298	15. 429	6. 307	2.267	
	HEMBA1003926	132.636	253.614	316.882	183.017	124. 195	147. 955	105. 962	360. 995
45	HEMBA1003937	87.005	63.862	200.940	40.687	36.238	35. 284	29.695	40.418
	HEMBA1003939	28.064	25.844	35.675	20.306	20.378	19.070	16.457	15.626
	HEMBA1003940	27.800	13.368	18.045	10.235	10. 394	14.633	17.733	9.868
	HEMBA1003941	57.997	16.835	24. 582	17.381	15.884	23.428	19. 757	13.795
	HEMBA1003942	38.168	19.747	45, 852	32.660	22. 333	24.695	10,791	21,900
	HEMBA1003945	59. 457	32.900	46.079	23.037	21.163	36.632	32. 279	26. 903
50	HEMBA1003949	12.870	13.019	20.678	7.159	38. 521	442. 120	272.494	21.625
30	HEMBA1003950	8.366	8. 725	5.814	3, 195	4.756	3.396	8.814	5. 401
	HEMBA1003953	23. 527	10.310	11.872	9.390	8.494	10.637	10.973	5. 252
	HEMBA1003958	131.082	90.718	253.084	74. 499	85.036	62, 450	34.852	86.629
			11. 228	18. 520	6.548	7.960	18.122	12.612	10.591
	HEMBA1003959	12. 105		31.879	18.932	16. 178	21.708	32.094	35. 333
	HEMBA1003960	53. 133	29. 785			26. 975	28.975	27.825	25. 303
<i>55</i>	HEMBA1003966	58. 245	19.415		20.791		4.384	4. 208	4. 985
	HEMBA1003967	1.859	3. 908	9, 364	6.033	4.054	1 4.304	1 4. 200	1 4. 700

Table 21

	HEMBA1003968	40.219	26.894	55. 357	16.296	14,511	28. 531	22. 648	15, 420
_	HEMBA1003974	147. 167	439. 547	139.030	117.010	33. 973	54. 122	29. 356	338.820
5	HEMBA1003976	20.167	17.809	13. 159	9. 187	5. 748	6.820	6. 962	10. 367
	HEMBA1003977	32.751	12.350	24. 212	6. 558	5.776	12. 413	17.016	9. 367
	HEMBA1003978	40.554	13. 858	10.812	11. 585	11. 203	23. 881	20. 489	17, 488
	HEMBA1003981	65.803	34. 462	71. 399	26. 801	31. 348	48, 051	31. 355	
	HEMBA1003982			20, 946	18.086	1.620	3, 781	3. 102	42.728
		15. 104	89. 360			1. 520	8.041	5, 977	64.356
10	HEMBA1003985	15. 199	10.866	21.715	9. 199	23. 222	28, 003		7.569
	HEMBA1003987	48. 695	30.080	108. 473	25.632	24. 298	24.627	21. 302	24.940
	HEMBA1003989	47.841	51.466	128. 889	32.288	19, 541	20, 604	15. 392	23. 174
	HEMBA1004000	36.424	35. 098	34. 843	16. 292		0.000	16. 803	21.872
	HEMBA1004006	8.411	42. 393	12. 931	2.863	3. 395		4. 943	9.742
	HEMBA1004007	135, 300	114.014	286.000	90.971	64. 473	74. 153	71. 985	79.319
15	HEMBA1004010	58. 331	152.845	38.786	18.676	18.819	35. 229	31. 514	80.599
	HEMBA1004011	62.306	16. 294	38. 335	12.356	13.756	29.683	26.091	7.986
	HEMBA1004012	47.010	38.053	139.110	42.415	22. 159	34, 340	27.215	32.550
	HEMBA1004015	24.416	26. 249	27.372	12.243	13.962	25. 082	25. 133	12.269
	HEMBA 1004024	149. 457	114. 788	479.037	80.679	77. 896	75.066	57. 366	93.859
	HEMBA1004029	81.485	31.944	43. 520	19.897	20. 191	38.768	36. 482	19.376
20	HEMBA1004038	26.629	15. 823	19.708	12.109	7.832	14. 400	12.855	17.771
-	HEMBA1004042	8. 177	10.678	12.830	6.612	11.484 23.538	7.963	11.320	10.405
	HEMBA1004045	24.675	30.855	37. 128	20.069		15. 509	17. 299	17.447
	HEMBA 1 004048	95. 795	48. 977	78. 760	36.608	40.779	45. 132 56. 209	47. 334	63.844
	HEMBA1004049	55. 947	543.954	47. 428	49.034 13.046	19. 297 25. 684		23. 320	68.865
	HEMBA1004051	69.776 29.222	31.608	51.948			38. 632	30. 423	32.553
25	HEMBA 1 004053		70.670	84. 481	24. 394	15.007	23.414	13. 218	23. 973
20	HEMBA1004055 HEMBA1004056	39.564	23. 202	34. 928	8. 151 75. 363	5. 353 81. 883	28.619	15. 237	14. 807 85. 794
	HEMBA1004060	136. 121	122.072	413. 353	9.507		66. 439 13. 895	41.004 8.679	
	HEMBA1004061	17.642	11.826	29. 995	15.913	4. 910 8. 228	14. 145	12.424	8. 388
	HEMBA 1 004067	165.029	13.460 79.589	20.009 104.390	62.419	50. 783	89.115	94. 004	5.810
	HEMBA1004071	28. 405	34. 722	37. 707	19.775	14.692	17, 342	23. 864	91.850 27.554
30	HEMBA1004074	128.445	51, 388	148. 050	35, 606	37. 851	50, 216	53. 461	46. 373
00	HEMBA1004074	26. 126	14.714	20. 940	9. 721	16.211	17. 398	17. 388	14. 057
	HEMBA 1004085	42.006	24. 067	36. 862	15. 417	17.609	19.555	28. 362	21. 993
	HEMBA1004086	27.330	49. 843	21. 238	43. 213	24. 232	16. 260	12. 409	22. 262
	HEMBA1004097	45. 296	15. 292	27. 795	13.971	26. 928	26.002	33. 192	19. 361
	HEMBA1004100	40. 930	37. 210	48. 942	23. 245	10.184	25. 744	21. 452	28. 594
35	HEMBA1004103	101.036	101. 281	184. 668	64.176	44. 322	55. 385	41.050	40.000
55	HEMBA1004110	89. 903	65. 107	57.751	43.841	27.836	21, 315	27.631	34. 280
	HEMBA1004111	171.907	134. 108	296.310	95.474	115.874	78.450	80, 011	98.760
	HEMBA1004124	177.408	71.838	101.065	37.865	46.198	68. 531	109, 364	77.083
	HEMBA1004130	64.543	54. 797	171.602	50.628	35. 382	25. 601	19.599	23.097
	HEMBA1004131	41.654	24. 184	33.975	26, 913	23.365	28. 790	20.022	24.999
40	HEM8A1004132	55. 906	42. 840	162. 243	42.708	30. 251	28.863	19.780	22.237
	HEMBA1004133	64.624	30.838	38. 522	29.390	20.897	28. 027	28.747	33.333
	HEMBA1004138	61.197	21.853	23.858	17.376	9.337	30.080	17, 345	22.082
	HEMBA 1004143	15.715	9.656	21.209	10.565	10.539	14.067	11, 441	9.994
	HEMBA 1004146	40.893	21. 789	90. 537	30.633	32.870	23.542	14. 368	20.982
	HEMBA1004148	59.990	18.796	22. 167	11.049	17.531	18. 309	29. 374	22.628
45	HEMBA 1004149	16. 284	11.131	18. 385	7.758	7.634	7.677	5. 890	13.683
	HEMBA1004150	5. 223	4, 403	4. 468	3.044	2.553	2, 158	2.062	2.260
	HEMBA1004154	111, 110	40. 836	69.965	31.437	45. 253	58. 472	62. 983	47.866
	HEMBA1004164	139.670	107. 565	315. 189	77, 326	47.327	57.372	46.726	67.257
	HEMBA1004168	24. 042	18. 530	18, 698	9.347	9.400	13.838	3.054	13.060
	HEMBA1004199	22.894	9. 047	10.461	8.631	7.704	7.849	6.889	7. 253
50	HEMBA1004200	33.301	51. 362	83. 462	26. 185	27.548	17.580	17. 235	32.109
	HEMBA 1004201	54. 766	23. 783	32. 370	17, 449	21.835	22. 123	25. 993	20.006
	HEMBA1004202	14. 526	i0. 484	12. 784	6.804	5. 704	9. 594	8. 672	11.673
	HEMBA1004203	47.655	20. 140	34. 882	13.604	14.171	19.946	15.079	18.151
	HEMBA1004207	6. 344	3. 206	11.421	3. 936	6.145	5.704	21.592	7.780
	HEMBA1004210	33.071	43. 543	33. 120	16.340	41. 196	21.814	19.539	15.015
55	HEMBA1004225	73. 182	63.749	226. 133	59.565	43.156	32.703	25. 781	40.078
55	HEMBA1004227	83.820	31. 222	42.541	16.931	17.786	28. 177	25. 468	30.978

Table 22

	HEMBA1004235	99.954	57.144	62.536	27.672	34. 345	69.613	47.182	38.807
5	HEMBA1004237	27.504	21.542	17.029	18. 289	11.697	19. 212	12.031	16. 922
5	HEMBA1004238	79.210	38. 454	102.493	34.130	27.841	36.089	27. 438	34. 578
	HEMBA1004241	5.663	2.654	7.035	2.556	1.072	2. 912	4, 422	1.294
	HEMBA1004242	256.862	65.757	191.327	80.010	76.455	85. 478	89. 242	62.567
	HEMBA1004243	72.699	55.276	60.764	28. 287	47.148	36.800	28.491	47.743
	HEMBA1004246	44.915	30.967	100.300	22.414	17.109	15.470	12.686	18.700
	HEMBA1004247	56.750	16. 238	24.674	18.889	22.763	31.897	38, 415	17.377
10						11.378	14. 538	12.794	
70	HEMBA1004248	13. 953	18. 412	17. 581	11.953				9. 562
	HEMBA1004250	24. 439	10.494	10.631	6.401	5. 142	14.218	12.652	11.966
	HEMBA1004252	37.349	20.650	22.246	9. 949	9.550	14. 570	21.841	18.200
	HEMBA1004260	10.994	19.320	16.415	15.707	20. 374	13, 845	11. 265	19.838
	HEMBA1004264	22.716	14.715	13.358	7.615	5. 234	12.282	15.089	11.397
	HEMBA1004267	235.310	195.750	654.331	171.071	174. 292	115.073	102.973	144. 125
15	HEMBA1004272	28.776	19.025	23.678	13.063	12.012	15. 529	14. 123	14.593
	HEMBA1004274	62.157	50.491	53.598	30.356	36.472	42.005	58.020	51.617
	HEMBA1004275	70.423	38.514	45.176	17.443	18.132	34. 031	36.295	22.171
	HEMBA1004276	33.630	4. 481	14.011	9.548	9. 099	14.035	10.406	8.615
						7. 333	10. 255	8.919	12.068
	HEMBA1004279	16.536	11.082	13. 356	14.834				
	HEMBA 1004284	29.688	30. 297	64. 483	13.658	17.646	17. 327	17.630	13.770
20	HEMBA 1004286	32.471	16.566	18.049	12.391	6.773	17. 625	23.811	13.547
	HEMBA 1004289	81.573	62.930	165.571	49.704	34. 785	37. 379	28.939	41.740
	HEMBA 1004293	72.466	34. 902	48.669	32.705	17. 408	57.764	53.695	45.065
	HEMBA 1004295	37.595	12.116	29.975	11.634	5. 514	25.018	23.797	20.926
	HEMBA1004302	10.880	5.912	7.885	10.025	5. 190	6.060	5. 264	9.355
	HEMBA 1004306	426.811	177.321	335.168	107.646	123.947	256. 397	251.772	134.005
05	HEMBA1004312	37.953	30.864	105.533	30.747	25. 847	16.140	16. 283	24.272
25	HEMBA1004314	29.396	23. 332	95. 584	22.179	18.544	11.015	8.804	20.974
	HEMBA1004321	47.670	29.150	105.316	35.655	23, 139	31.309	29.736	47.858
	HEMBA1004323	87.295	65, 931	221.440	44.690	41.425	36.609	34, 117	39.135
	HEMBA1004327	65. 869	21.284	21.540	11, 985	14.419	27.213	27.030	20.118
		67. 920		132.755	32.977	21.556	32. 356	17.478	26.773
	HEMBA1004329		44.687			3, 843	9. 511	7. 660	
30	HEMBA1004330	8.765	7.655	16.827	7.164				4.615
	HEMBA1004334	16.438	21.355	31.680	15.109	26.670	13.368	10.581	13.568
	HEMBA1004335	204.961	102.859	325. 226	69.979	64. 392	78.772	71.641	83.525
	HEMBA 1004341	186.677	30.208	61.439	15.995	41.404	87. 221	89.558	40.224
	HEMBA 1004344	261.676	76.316	123.332	42.705	51.432	26.797	42.054	59.071
	HEMBA1004347	65.249	32.610	97.858	37.038	21.953	33, 115	33.526	35.846
	HEMBA1004349	22.353	35, 727	29.441	19.803	18. 786	23.126	19. 103	18.719
35	HEMBA1004352	75.508	65.544	237.050	49.039	34.141	32.597	28.156	46.343
	HEM8A1004353	54. 322	66.042	132, 169	40.563	27. 380	39.551	30.556	56.886
	HEMBA1004354	43.687	29.352	79.264	22.784	20.533	21.755	16.860	22.429
	HEMBA1004356	44.730	22.201	27.487	10.404	8.280	22.159	16.039	15.038
	HEMBA1004360	91.412	28.429	71.634	26. 232	36. 259	59.602	38, 361	50.410
	HEMBA1004366	9.956	10.099	14.263	5. 481	5.631	6.802	6.791	6.167
40	HEMBA1004372	3.613	4.593	5. 338	0.000	1.638	1,507	3. 555	1.568
40	HEMBA1004377	53. 834	41.410	47.048	29.140	26. 163	34. 545	30.827	33.572
	HEMBA1004389	20.540	22.800	24.474	14. 497	13.968	16.620	14.951	17.114
			22.653			19.018	31.716	23. 931	23.617
	HEMBA1004391	60 284		44.013	14. 283			39, 777	
	HEMBA 1004393	177.786	197.548	108.554	32.455	75. 399	76.587		44.665
	HEMBA1004394	28.949	11.849	12.442	5. 544	10.440	17.825	10.981	8.836
45	HEMBA1004396	37.907	26.956	102.760	18.571	16.519	15.025	13.681	21.980
	HEMBA 1004401	22.519	21.858	30.601	14.945	13.592	15.418	20.530	20.774
	HEMBA 1004405	42.933	38.835	117.844	34. 528	23. 557	19.155	18.506	29.842
	HEMBA 1004408	50.497	27.151	55.000	25. 559	15. 351	19. 522	15. 546	20.863
	HEMBA1004414	45.769	51.722	64.316	19.655	19.324	39.735	26. 527	36.385
	HEMBA1004429	61.867	59.067	190.058	39.014	50.304	38.462	27.517	46.317
	HEMBA1004433	49.568	39.828	145.938	37.521	28. 383	24. 241	24.651	42.005
50					18.742	22. 366	23. 183	21.969	35.073
	HEMBA 1004440	31.849	22, 499	37.132				<del></del>	
	HEMBA1004444	59.488	46.586	163.763	30.695	29.990	24.833	22.908	37.635
	HEMBA1004446	22.134	12.309	29.426	11.920	3.385	14. 362	10.855	16.078
	HEM8A1004451	31.688	21.261	28.136	18.194	15.678	19.695	21.159	27.156
	HEMBA1004452	36.593	5. 268	18.479	3.443	5.737	17.680	14.173	7.972
55	HEMBA 1004454	50.056	27.897	32.786	24. 382	20.631	24. 494	22.897	29.042

Table 23

	IUENDA 1004460	120 550 1	05 143	200 000	74 002 1	54 77E I	70 600	20 244	CE 046
	HEMBA 1004460	138.550	96.143	356.058 24.808	74.883	54. 735 16. 373	70.698	38. 344 22. 827	55. 945
5	HEMBA1004461	54.074	19.163		12.846	60. 142	23.508	42.361	10.137
	HEMBA1004468	134.439	72.774	210. 409	77. 409 35. 519	44. 435	56.229	31.836	49. 457 37. 116
	HEMBA1004479	82.994	32.899	92.282		2. 926	43.183 5.535	5. 693	
	HEMBA1004482	5. 602	7.682	11,248	36.034				5. 972
	HEMBA1004491	16.736	6.285		14.018	11.729 48.596	19.804 46.968	10.683	11. 280
	HEMBA1004499	94. 095	71.456	148. 355	58. 479		2.762	46.648	57. 279
10	HEMBA1004502	21.523	9. 344	18. 265	7. 282	9. 979 15. 469	22, 190	3. 174 22. 873	13. 389
	HEMBA1004505	26.042	15. 980	43.855	17. 516				15.812
	HEMBA1004506	12.004	29. 395	42.664	21.849	21.425 34.160	14.469 81.068	9, 224 54, 939	9.845
	HEMBA1004507	96. 377	87.688		103. 472	17, 009	24. 783		151.142
	HEMBA1004509	52.657	14.880	19.120	16. 228	14, 651	13.004	24. 565 20. 267	13.476
	HEMBA1004523	20. 156	18. 209 27. 819	11.197		25, 267	43.038	40. 239	19. 467 37. 718
15	HEMBA1004528	42.620 75.090	41, 159	48.069 44.399	14. 426	16. 586	31, 317	21.009	18.589
	HEMBA 1004534	31.531			14. 085	4. 408	13.133	12. 981	15. 201
	HEMBA1004536 HEMBA1004538	352. 363	13, 343	23.664 233.819	97.018	122, 402	183.507	100. 197	150.062
	HEMBA1004542	47. 360	17.733	29. 238	17. 280	12. 324	17.317	22.764	15.212
	HEMBA1004552	63. 401	29. 585	26.857	43. 567	39.674	38.686	23.830	33.542
	HEMBA1004554	52. 231	11. 953	25. 084	16. 273	32.820	33.809	20.812	5. 536
20	HEMBA1004558	30. 217	12. 133	31.036	15.840	30.638	65.183	19.155	30.921
	HEMBA1004560	68.901	16.566	17, 908	16.431	10.034	30.093	22.379	22.683
	HEMBA1004564	48.119	14, 911	35, 565	31.983	32.464	30.028	20.965	32.479
	HEMBA1004566	32, 479	29. 553	20. 970	32.788	42.949	40.715	23, 273	32.960
	HEMBA1004573	17.728	13.843	7.118	9. 972	19.952	9.755	9. 278	8.100
	HEMBA1004576	39. 572	26.733	42.044	10.704	37.505	32. 441	17.232	25. 361
25	HEMBA1004577	46.233	11. 570	97.881	39.434	13.437	41.089	34. 426	35.314
	HEMBA 1004586	82. 532	71.398	213.814	70.289	52.589	45.729	23.395	38.312
	HEMBA 1004596	72.534	32.493	45.820	27. 585	27.854	34.997	33.847	38.473
	HEMBA1004604	99.019	48. 582	103. 587	36.723	49. 392	48.377	56.558	69.256
	HEMBA1004607	53. 557	37.013	100.999	27. 559	26.143	28.796	21.692	42.044
	HEMBA 1004610	20.690	14.854	69.908	15.349	12.120	9. 108	8.858	15.087
30	HEMBA1004617	22.592	20. 386	42. 426	22.819	15.568	10.691	6.697	10.317
	HEMBA1004622	78.025	46.803	209.059	49. 931	29.836	29.902	12. 194	27.438
	HEMBA1004626	38. 170	36.312	110.684	22.791	14. 118	17. 193	15. 579	20.821
	HEMBA 1004629	33.858	37. 886	87.440	53. 228	47.341	28. 160	12.170	28.096
	HEMBA1004631	35.946	10.475	4. 434	7.390	7. 802	22.775	9.569	32.852
35	HEMBA1004632 HEMBA1004633	27. 084 78. 391	13.891	23.598	10.209	49.008	60.659	22.566 48.857	6.352
33	HEMBA 1004636	52. 397	33. 135 20. 706	34. 962	10.085	22.609	21. 255	13. 502	25.039
	HEMBA1004637	4. 228	4. 304	6.747	5. 278	9.756	4. 086	2. 597	5. 024
	HEMBA1004638	0.241	0.000	0.000	1.008	0.000	0.000	0.113	0.000
	HEMBA 1004645	57. 971	29. 263	111.067	32.645	17.998	27, 214	20.560	24.845
	HEMBA1004656	16. 139	9.194	21.399	12,766	18.216	14.099	17. 122	12.004
40	HEMBA1004657	20, 820	23.742	59.842	9, 422	138.932	42.697	9.048	13.383
	HEMBA 1004666	7.321	3.174	18.097	5.962	9.830	5.098	2. 525	7.512
	HEMBA1004669	94.910	36.291	111.210	30.591	20.021	28.018	25.500	25.624
	HEMBA1004670	57.231	17.070	60.538	23.280	13.173	24.312	23.413	14. 342
	HEMBA1004672	63.471	50.154	146.619	39.883	31.559	25.617	20. 328	28.099
	HEMBA1004689	152.993	93. 435	103.311	81.212	50.901	83.998	57. 329	84.276
45	HEMBA 1004690	28. 240	10.247	13.401	8. 159	4. 952	13.963	13.991	11.785
	HEMBA1004693	18. 359	15. 228	20.803	14. 290	13.070	16.726	9.014	13.531
	HEMBA1004697	81.532	48.847	148. 587	58.849	34.416	51.983	42.641	50. 271
	HEMBA 1004702	97.518	62.966	49.904	20.714	42. 224	58.936	64. 906	37. 506
	HEMBA1004704	99.561	48.717	236.687	38.866	33. 457	38.377	24. 626	31.783
	HEMBA 1004705	12.717	12.313	40.950	9.649	17.803	10.638	5. 96 9	4.810
50	HEMBA1004706	33.616	9.825	16. 175	10.779	10.830	17. 906	13.036	12.703
	HEMBA1004709	51.126 46.766	39.934 9.203	136.723	12. 805	25. 072 14. 304	16.154	15. 230	23.755 9.790
	HEMBA 1004711 HEMBA 1004723	121. 283	47.643	73.497	30. 236	56. 917	65.719	56. 298	52.009
	HEMBA1004725	56. 905	32.051	70.171	12. 221	48. 208	34.021	35. 739	12.501
	HEMBA1004730	36.072	10.037	30.016	7.633	13. 361	7.545	8. 989	34.832
	HEMBA1004733	30.769	29.884	23.348	6.988	2. 998	8.055	8. 031	2.822
55	HEMBA1004734	11.912	11.974	36.595	3.988	12.556	7. 653	4. 303	15.670
			1					•	

Table 24

	UCMPA1004736	CF 300	26 34	122 222	45 663	30 606	22 516	10.070	24.500
	HEMBA1004736	55. 309	25.331	132.333	45.653	38.696	23.516	19.970	34.509
5	HEMBA1004748	53.832	20.004	172.069	29. 562	22.161	14.904	12.665	18. 349
	HEMBA1004749	127. 285	45.137	73.698	27.788	33. 184	60.214	44.636	42.250
	HEMBA1004751	81.283	64.830	173.888	54. 165	36.388	41.802	31.283	43.505
	HEMBA1004752	59.058	32.785	109. 428	32.254	29.090	34. 259	30.970	33.029
	HEMBA1004753	204.044	247.466	406. 165	156.689	102.755	131.323	83.515	263.882
	HEMBA1004755	57.638	59.677	83.850	22.148	29.800	30.642	13.064	23.261
10	HEMBA1004756	9, 965	16.228	11.023	8.349	6.780	9, 109	111.628	14.885
	HEMBA1004758	36.487	26.558	116.970	22.341	14.553	14.773	11.840	14.406
	HEMBA1004763_	67.343	19.641	33, 742	13.841	16.720	25. 489	23.061	18.650
	HEM8A1004768	29.177	24.043	38. 303	6.673	10.298	3.197	10.352	13.391
	HEMBA1004770	10.327	14.492	10, 901	6.416	6.310	7.963	10.868	7.955
	HEMBA1004771	46.910	34.314	76, 491	31.609	22.830	23.102	30.433	32. 358
15	HEMBA1004775	39. 253	28.706	63,968	24. 931	18.754	43.049	32.720	26.795
	HEMBA1004776	22.604	11.017	10, 103	5.466	9.000	16, 400	10.105	8.046
	HEMBA1004778	78.144	77.681	223. 475	37.540	33. 791	32.337	24.067	43.529
	HEMBA1004784	9.825	18.370	102.812	8.313	15. 151	11.373	9.479	6.329
	HEMBA1004785	25. 723	16.345	26.216	6.651	10.649	10.674	13. 732	11.615
	HEMBA1004789	18. 173	14.508	16.096	7.804	8. 691	10.011	7./13	11.389
20	HEMBA1004795	14. 283	12.973	25. 122	11.028	9.351	9.757	9.905	12.028
	HEMBA1004797	65. 927	33.745	73.888	34.142	28. 246	40.067	32.715	25. 583
	HEMBA1004803 HEMBA1004806	36.634	41.124	65.880 21.467	27.072	30.957	22.607 9.000	22.520	26.554
	HEMBA1004807	11.997	8.183	22. 459	8.868	9.653 12.009	13.340	7.894	8. 399 - 9. 118
	HEMBA1004816	29.782	24.075	95. 884	18.110	29. 259	8. 180	12. 578	10. 934
	HEMBA1004820	8.636	7.466	3.862	4. 249	4.018	4. 269	6.876	3, 493
25	HEMBA1004833	159.947	50.729	81.248	38.650	64.754	83.155	56.657	65, 121
	HEMBA1004847	51. 456	25. 570	40.694	21.115	36. 572	35.053	31.537	40. 529
	HEMBA1004850	77. 254	24.014	38.620	21.854	26.080	54.413	50. 197	24. 185
	HEMBA1004863	57.117	32.704	72.480	23.951	31.887	25, 058	20.050	20.982
	HEMBA1004864	46.043	27.344	59.824	26.750	13.898	16.719	20. 308	17.843
	HEMBA1004865	12. 257	14.642	31.748	44.090	14.331	13.454	13.835	15.797
30	HEMBA1004880	56.788	50.021	126.837	35.420	26.589	24.064	20.647	23.254
	HEMBA1004882	42.450	18.453	29, 340	16.782	13.013	13.652	10.676	19,977
	HEMBA1004885	8.545	4.947	5. 350	4.891	2.933	3.711	3.652	6.615
	HEMBA1004889	28.103	22.485	32.049	17.078	14.363	23.391	15.605	16.916
	HEMBA1004900	19.922	15.709	33.254	10.423	9.045	6.539	5. 245	9, 440
	HEMBA1004909	88. 522	49.269	163.284	48. 147	35. 537	36.045	18.861	27.933
35	HEMBA1004918	64.384	43.134	105.868	34.899	22.323	24.073	15.857	25.370
	HEMBA 1004923	47.731	37.996	69.168	19.659	26.441	18.192	10.213	20.111
	HEMBA1004929	11.048	14.003	10.808	12.050	7.539	9.882	8.967	11.809
	HEMBA1004930	101.277	92.425	279.652	80.664	66.618	34. 331	31.091	41.874
	HEMBA1004933	9, 145	5. 566	12.895	7.786	12.296	10.327	96.467	5.417
	HEMBA1004934	7. 311	7.106	43.966	10.208	4.750	5. 866	9.143	12.805
40	HEMBA1004937	43. 331	27.219	38. 802	15. 368	17.734	15. 280	15. 784	46.365
	HEMBA 1004943	51.072	26.833	32.001	43.803	16.458	27.585	29.628	38.533
	HEMBA1004944 HEMBA1004945	84. 363 64. 638	46. 788 28. 144	126. 294 37. 908	17. 163	28. 989 24. 332	38.514 27.854	31.589 34.636	31.712
	HEMBA 1004952	90. 835	18. 893	40.862	12.824	20.090	33.568	20.062	19.020
	HEMBA1004954	14.656	36.003	41. 485	27.126	23.696	20.777	6.946	29. 261
45	HEMBA 1004956	5. 975	9. 923	6.635	7.743	0.953	4. 578	1.565	5. 188
40	HEMBA1004960	86.030	77.420	136.061	60.735	49. 221	47.560	29.646	45. 929
	HEMBA1004971	31.046	5. 439	7. 559	12.458	17.946	16.068	19.705	18.480
	HEMBA1004972	77.318	38. 259	56.654	35.819	27.295	40.233	30.004	50.710
	HEMBA1004973	35. 524	13.502	16.731	9.641	11.726	14.716	19.197	22.580
	HEMBA1004977	6.756	9.870	11, 419	9.684	29. 373	8.701	2.217	10.523
50	HEMBA1004978	8,689	11.088	13.909	9.999	5. 158	5.699	2.642	10.106
	HEMBA1004980	34.093	33.440	87.268	25.974	18.071	16.453	11.805	22.124
	HEMBA1004982	14.750	8.271	17.944	9.205	8. 250	11.553	6.083	5.456
	HEMBA1004983	38.285	13.488	20.831	11.831	3. 348	10.309	11.455	8.305
	HEMBA1004995	27.256	28.515	26. 297	18.434	25.474	22.491	24. 452	33.683
	HEMBA 1005004	13.855	10.490	33. 238	10.381	7.816	13.134	7.576	14.698
55	HEMBA1005008	64.714	26.633	22. 502	18.478	23.532	28.617	18.581	16.940
-	HEMBA1005009	34. 543	15.673	19.462	18.045	14. 122	26.432	12.593	23.116

Table 25

	HEMBA1005019	49.260	24.872	25.349	20.834	30.144	32.629	20.777	27.016
	HEMBA1005021	37. 224	63, 713	38.065	17.061	15.647	20. 369	25. 859	32.656
_	HEMBA1005029	30. 265	17.783	35. 352	16.531	19. 588	26. 517	15. 798	16.604
5	HEMBA1005035	393.404	200, 167		133, 872	210.689	177.872	156. 563	170.510
		115. 345	41, 961	73.015	39.541	44. 451	66.623	55. 833	51.349
	HEMBA1005036					11.999	26. 427	15. 206	
	HEMBA 1005039	28.850	19. 922	57.018	13.971	28. 338			7.350
	HEMBA1005047	93. 995	31.868	54. 335	18.576		31.562	31.930	23.751
	HEMBA 1005050	78.015	41.690	73.330	29.830	26.504	35.887	21.640	35.653
10	HEMBA1005062	23.050	15. 803	29.553	15.707	7. 836	15.618	19. 435	13.336
	HEMBA 1005066	10.980	11.364	31.553	13.509	5.668	10. 541	5.005	10.849
	HEMBA 1005067	39. 308	34. 578	39.795	44.519	24. 543	21.272	19.379	20.121
	HEMBA1005070	73.155	34, 949	68.556	29.956	38.004	38. 211	48.007	31.733
	HEMBA1005075	88.089	37.798	148.675	40.537	33. 271	33.074	28.661	30.201
	HEMBA1005078	100.064	37.746	56.827	33.115	41.170	55, 560	51.231	17.112
15	HEMBA 1005079	137.757	86. 238	294.118	73.304	76.035	75.084	47. 255	76.170
	HEMBA 1005083	18. 102	7.642	17.087	6.711	6. 184	8,675	9. 287	9.609
	HEMBA1005084	82.712	38. 248	47.063	26.664	27. 435	37.552	38.419	28.349
	HEMBA 1005088	31.610	22, 435	76.774	22,700	18.926	23.875	8.895	12.447
	HEMBA1005089	68.944	55. 156	178. 226	34.742	32.350	38.645	22.869	28.148
	HEMBA1005090	148.861	86. 156	117, 997	94.811	57.034	81.098	54. 187	116.066
20	HEMBA1005096	83.125	30. 911	63.940	33.378	33.962	48.589	35. 467	36.021
20	HEMBA1005101	69.080	14. 020	34.136	10.197	13.998	34, 420	22.696	15.975
	HEMBA1005107	82.659	25. 203	36. 223	11.215	21.514	32.720	25. 972	21.337
	HEMBA1005113	7.977	17. 225	31.501	7.563	44. 493	5. 157	6.957	9.761
	HEMBA1005123	173.637	77. 260		126.908	94. 628	90.446	70.735	90.016
	HEMBA1005133	58. 192	40.749	122. 920	29.864	16.700	17.652	8.802	18.988
	HEMBA1005135	8.259	9. 125	14. 962	2. 213	16.732	6.892	3.383	6.189
25	HEMBA1005145	185. 299	101.220	352.159	92.082	88.750	122.118	76.475	90.044
	HEMBA1005149	220. 122	109, 352	274. 492	120.663	125. 192	96.704	92.083	128.030
	HEMBA1005152	125. 948	96. 291	225.882	58.505	33.738	46. 323	27.534	34. 457
	HEMBA1005159	15.760	11. 274	9.399	6.198	6. 191	6.861	12.001	4.556
	HEMBA1005172	1653. 208	89.658	73.666	54.667	33.118	55. 580	32.520	70.907
	HEMBA1005185	9, 954	17. 248	10.492	34. 452	3. 558	3.117	6.026	11, 173
30	HEMBA1005186	23, 745	10.048	27. 091	13.067	7.719	15. 412	15.086	15.591
	HEM8A1005195	14, 573	8.648	11.038	19.306	6.313	25. 313	13.510	9.183
	HEMBA1005201	52. 322	13. 197	47. 505	13.091	12.078	8. 531	23.532	9.848
	HEMBA1005202	98. 566	30.141	71.588	27.954	44. 381	66. 294	42.390	39.695
	HEMBA 1005204	184. 429	287. 156	382.039	168.753	203. 458	222. 970	143.609	358.646
	HEMBA 1005206	148.946	61.309	84.791	34. 139	49.115	66. 295	83.608	76.159
35	HEMBA1005219	21.685	17.755	9. 606	8. 236	8.038	13.031	7.751	11.441
	HEMBA1005223	79.969	42.665	113.460	40.547	32.099	53.017	26.025	32.004
	HEMBA1005229	26.819	9.926	21.841	3.135	5.090	6.656	4.681	7.079
	HEMBA1005230	71.184	67.313	201.065	79.279	59.679	77. 484	47.808	66.511
	HEMBA1005232	7.374	6.386	17. 522	8. 552	3, 285	12.098	4.975	3.965
	HEMBA1005238	96.780	44. 134	51.932	8. 128	20.776	69. 291	49.474	35.019
40	HEMBA1005241	142.598	104. 185	428.635	78.773	78.033	74.434	42.333	63.097
	HEMBA1005244	76.771	32.597	37.797	16.459	12.489	35. 934	31.814	35 602
	HEMBA1005246	241.316	60.348	73.077	25.067	41.351	117.666	88.193	54.014
	HEM8A1005251	37.505	33.247	108.631	23. 585	14.915	23. 393	14.302	16.409
	HEMBA1005252	53. 401	25. 532	37.199	15.002	20.744	31.279	24. 207	27.562
	HEMBA1005267	17.238	39.554	20.097	27.506	31.874	11.013	14. 526	14.024
45	HEMBA1005274	16.538	8.744	18. 308	9.021	10, 103	11.943	8.914	11.978
	HEMBA1005275	69.133	43. 329	216.468	46.290	57.647	37.411	25.040	41.913
	HEMBA1005288	65.401	50. 495	150.714	33.833	34.633	28. 241	24.910	40.164
	HEMBA1005293	17.403	9.430	23. 201	4.467	3. 192	25.620	6.775	8.771
	HEMBA1005296	223.097	811.623	894.835	738.361	220. 523	698.319	418.435	1376.785
	HEMBA1005301	36, 708	16.970	29.798	11.929	12.544	22. 221	35.726	32.270
50	HEMBA1005304	83.978	71.914	260.016	50.686	36.101	36.160	24.896	47.838
-	HEMBA1005305	44.218	33.773	74.215	27.494	27. 352	34. 920	21.424	38.882
	HEMBA1005311	33.034	20.140	48. 263	13.836	7.908	8.958	9.090	10.440
	HEMBA1005313	11. 165	36.175	17. 550	7.047	11.502	14. 209	63.072	9.124
	HEMBA1005314	6.948	2.955	22.604	6.336	3.812	5. 787	4.069	4.891
	HEMBA1005315	72.349	54, 139	156.842	34, 545	43.132	26.415	28.942	28.442
E.E.	HEMBA1005317	20. 230	8. 451	17.258	9.796	11.664	9.976	9. 263	8.017
55		,	1	1	-	<del></del>			

Table 26

### HEMAR 1005124									<del>- , , , ,</del>	
### REMAN DOSS131		HEMBA1005318	14.755	5. 931	13.883	5. 228	5.376	9.013	5.511	4.846
HEIGHAN DIDS517 19, 080 18, 272 19, 24, 29 5, 271 20, 280 18, 272 19, 280 18, 274 29 18, 273 20 18, 274 29 18,	_	HEMBA1005324	98.070	33.348	44. 270	26.052	35. 446	48. 523	30.889	17.915
### FERRATIONS 137   19.080   18.022   19.429   5.217   20.810   29.867   32.481   44.585   4	5	HEMBA1005331	24, 826	335, 211	15, 947	26, 496	14.744	21.427	16. 942	29.580
HEBBA1005318							20 830			44 585
HEBBA TIDOSIS   111, 629   88, 949   720, 401   82,090   51, 448   67,048   30, 458   42, 612   115, 614   1										
		HEMBA 1005353	111.629		220. 401	62.090				
HEBBA1005584		HEMBA 1005359	87.635	64. 332	175. 543	59.707	36.743	34. 233	21.666	47.596
	10	HEMBA 1005362	25.674	25.093	18.642	30.797	21.917	19.092	20.883	12.720
HEMBA1005167   S1   911   28   338   74   558   28   446   30   138   27   987   16   768   72   415   78   78   78   78   78   78   78   7							19 753	5, 180	2.877	
FEBBA1005377   54   519   57   505   120   218   32   718   30   987   24   792   22   3.995   10   728   FEBBA1005383   140   116   94   743   104   509   70   213   26   26   26   26   26   26   26   2										
		HEMBA 1005374	64.639	57, 505	120. 218					
HEBBAT005184   33.109   15.221   27.713   10.250   8.543   11.030   7.498   9.010	45	HEMBA 1005379	29. 549	13.813	12.040	8.862	7.648			4.019
HEBBAT005384 33.109 15.221 21.713 10.250 8.543 11.030 7.498 9.010 HEBBAT005386 111.022 20.0547 52.790 2.9541 31.691 44.691 14.051 15.19 29.136 HEBBAT005389 66.821 12.429 129.272 42.528 31.884 16.765 11.513 24.501 HEBBAT005403 40.404 14.030 5.041 14.621 15.504 27.461 15.566 12.390 HEBBAT005403 51.701 45.069 71.813 44.257 67.383 35.010 15.566 12.390 HEBBAT005410 4.534 4.269 17.813 44.257 67.383 35.010 15.566 12.590 HEBBAT005410 4.534 4.269 17.813 44.257 67.383 35.010 15.569 44.512 HEBBAT005410 4.534 4.269 17.813 44.257 67.383 35.010 15.569 44.512 HEBBAT005410 4.534 4.269 17.813 44.257 67.383 35.010 15.569 44.512 HEBBAT005410 4.534 4.269 17.813 44.257 67.383 35.010 15.569 44.512 HEBBAT005427 35.745 72.630 89.138 35.773 15.442 19.286 14.057 23.010 HEBBAT005428 14.366 17.073 14.418 5.345 17.591 8.954 43.027 22.350 08.491 HEBBAT005427 66.444 99.596 61.088 47.865 59.821 53.661 55.223 46.397 HEBBAT005438 51.806 28.359 33.314 17.787 19.259 21.754 13.422 9.941 HEBBAT005443 108.954 165.667 425.408 91.550 77.559 76.024 105.024 108.232 HEBBAT005443 86.452 20.253 41.861 15.939 27.647 39.111 28.567 27.509 HEBBAT005443 75.138 39.578 45.244 29.171 28.000 21.457 18.763 27.599 HEBBAT005443 75.138 39.578 45.244 29.171 28.000 21.457 18.763 27.599 HEBBAT005443 75.138 39.578 45.244 29.171 28.000 21.457 18.763 27.599 HEBBAT005443 75.838 39.578 45.244 29.171 28.000 21.457 18.763 27.599 HEBBAT005443 75.838 39.578 45.244 29.171 28.000 21.457 18.763 27.599 HEBBAT005443 75.838 39.578 45.244 29.171 28.000 21.457 18.763 27.599 HEBBAT005443 75.838 39.578 65.244 29.171 28.000 21.457 18.763 27.599 HEBBAT005454 75.508 75.508 75.008 75.508 75.508 75.008 21.457 18.763 27.509 HEBBAT005454 75.508 75.508 75.008 75.508 75.508 75.008 77.509 75.008 75.599 75.208 75.509 75.508 75.508 75.008 75.508 75.008 75.509 75.508 75.008 75.508 75.008 75.509 75.508 75.508 75.008 75.509 75.508 75.508 75.008 75.508 75.008 75.509 75.508 75	15	HEMBA 1005382	140.116	94.743	104.609	70.213	26.226	53.452	88. 235	85.480
HEMBA1005188			33.109	15, 221	21,713	10, 250	8, 543	11.030	7, 498	9.010
######################################							31 691	44, 619	35.179	29.135
#### HEMBA1005403 40.404 14.030 54.041 14.621 15.504 27.461 15.566 32.390   #### HEMBA1005403 51.701 45.059 71.813 44.257 67.381 35.010 23.690 44.612   ### HEMBA1005403 51.701 45.059 71.813 44.257 67.381 35.010 23.690 44.612   ### HEMBA1005403 15.701 45.059 71.813 44.257 67.381 35.010 23.690 44.612   ### HEMBA1005403 14.534 4.269 17.813 44.257 67.381 35.010 23.690 44.612   ### HEMBA1005425 14.366 72.073 14.418 55.45 11.591 8.954 3.082 77.203   ### HEMBA1005426 14.366 72.073 14.418 5.345 11.591 8.954 3.082 77.203   ### HEMBA1005427 66.444 99.596 61.088 47.865 59.821 53.861 75.223 46.397   ### HEMBA1005403 52.945 15.385 36.316 19.210 23.854 37.865 19.558 18.127   ### HEMBA1005438 51.806 28.359 33.314 17.787 19.295 21.754 13.422 29.941   ### HEMBA1005438 13.806 28.359 33.314 17.787 19.295 21.754 13.422 29.941   ### HEMBA1005443 108.954 1856.667 426.408 91.550 77.559 76.024 105.042 108.735   ### HEMBA1005449 86.452 20.253 41.861 15.939 27.647 39.311 28.667 27.508   ### HEMBA1005443 18.567 22.02.53 41.861 15.939 27.647 39.311 28.667 27.508   ### HEMBA1005443 18.567 22.02.53 41.861 15.939 27.647 39.311 28.667 27.508   ### HEMBA1005443 18.567 22.02.53 41.861 15.939 27.647 39.311 28.667 27.508   ### HEMBA1005443 18.567 22.02.53 41.861 15.939 27.647 39.311 28.667 27.508   ### HEMBA1005452 10.567 25.218 74.119 42.532 39.847 33.326 57.595 27.508   ### HEMBA1005468 185.066 78.008 126.377 56.056 56.809 08.956 57.529 77.513   ### HEMBA1005469 78.81 19.508 12.328 78.119 19.958 14.259 39.847 33.326 51.033 77.511   ### HEMBA1005474 89.169 55.667 22.336 63.582 53.661 42.639 23.441 30.144   ### HEMBA1005472 12.273 38.559 12.286 63.582 53.661 42.639 23.441 30.144   ### HEMBA1005473 12.273 38.559 12.286 63.586 58.890 08.93 59.590 30.322   ### HEMBA1005468 18.506 78.08 12.386 79.791 10.955 10.586 98.316 56.055 68.647 10.157    ### HEMBA1005478 10.03 79.30 79.80 79.791 10.955 10.586 98.316 56.055 68.647 10.197 10.157    ### HEMBA1005478 10.03 79.30 79.30 79.30 79.30 79.791 10.955 10.586 98.316 56.055 10.93 79.751 10.955 10.586 98.316										
Color   Colo										
### PROBATIONS 408   51.701   45.069   71.813   44.257   67.383   35.010   23.690   44.612   ### REBATOOS 410   4.534   4.269   11.774   12.035   10.997   6.188   3.955   8.910   ### REBATOOS 427   35.745   26.430   69.138   3.573   15.442   19.286   14.057   23.010   ### REBATOOS 426   4.366   12.073   14.418   5.345   11.591   8.954   3.082   7.203   ### REBATOOS 427   66.444   99.596   61.088   47.865   59.821   53.861   25.223   46.997   ### REBATOOS 437   65.494   99.596   61.088   47.865   59.821   53.861   25.223   46.997   ### REBATOOS 433   51.806   28.359   33.314   17.787   19.295   21.754   13.422   29.941   ### REBATOOS 433   108.954   165.667   425.408   91.550   77.559   76.24   105.024   105.024   108.732   ### REBATOOS 434   86.452   20.255   41.861   15.939   27.647   39.111   28.567   27.508   ### REBATOOS 452   10.567   52.128   74.119   42.532   39.847   53.126   57.529   72.233   ### REBATOOS 453   7.997   16.821   17.998   14.293   14.436   8.454   6.498   11.445   ### REBATOOS 458   88.419   54.761   196.280   63.682   53.661   42.639   23.441   30.144   ### REBATOOS 454   39.159   35.263   212.086   51.654   50.480   39.390   30.322   ### REBATOOS 454   89.169   55.263   212.086   51.654   50.480   66.508   39.590   30.322   ### REBATOOS 457   37.83   41.710   88.807   34.195   36.64   30.498   31.445   30.955   30.305   30.										
	20									
######################################	20									
HEMBA1005427 35.745 26.430 69.138 35.773 15.442 19.286 14.057 23.010 HEMBA1005427 66.444 99.596 61.088 47.865 59.827 53.861 25.223 46.397 HEMBA1005438 51.806 28.395 33.14.418 53.45 11.591 8.954 3.082 7.203 HEMBA1005438 51.806 28.395 33.14 17.787 19.295 21.754 13.422 29.941 HEMBA1005438 51.806 28.395 33.14 17.787 19.295 21.754 13.422 29.941 HEMBA1005434 108.954 165.667 425.408 91.550 77.559 76.024 105.042 108.232 HEMBA1005447 51.383 39.578 65.244 29.171 28.000 21.457 18.763 23.755 HEMBA1005447 51.383 39.578 65.244 29.171 28.000 21.457 18.763 23.755 HEMBA1005452 110.567 52.128 74.119 42.532 39.847 53.365 67.529 72.233 HEMBA1005454 86.452 20.253 41.861 15.939 27.647 39.311 28.567 27.508 HEMBA1005452 110.567 52.128 74.119 42.532 39.847 53.326 67.529 72.233 HEMBA1005454 88.452 20.253 41.861 15.939 27.647 39.311 28.567 27.508 HEMBA1005454 7.997 16.821 17.798 14.293 14.435 8.454 6.498 11.445 HEMBA1005454 7.997 16.821 17.798 14.293 14.435 8.454 6.498 11.445 HEMBA1005454 39.88 419 54.761 198.283 23.34 14.316 8.454 6.498 11.445 HEMBA1005454 39.88 419 54.761 198.283 23.556 25.3661 8.892 26.1083 57.511 HEMBA1005472 37.878 41.710 88.807 34.196 28.125 21.983 24.350 30.575 HEMBA1005472 37.878 41.710 88.807 34.196 28.125 21.983 24.350 30.575 HEMBA1005472 37.878 39.99 182.707 110.945 10.598 38.316 55.095 68.647 HEMBA1005475 21.273 98.399 182.707 110.945 10.598 38.316 55.095 68.647 HEMBA1005475 21.273 98.399 182.707 110.945 10.598 31.656 30.359 30.322 41.4005475 10.25 12.396 57.05 8.252 5.561 19.949 2.213 16.039 14.698 14.698 10.5050 86.635 39.755 180.843 45.031 28.664 31.809 14.951 31.189 HEMBA1005508 12.273 39.618 17.794 7.400 5.444 9.419 6.593 3.517 HEMBA1005505 20.25 11.396 57.975 8.252 5.561 97.779 10.955 11.566 7.741 12.059 HEMBA1005505 10.598 30.000 12.21 38.99 12.799 12.58 995 43.190 30.786 51.049 HEMBA1005505 10.474 72.399 29.217 18.991 58.995 43.190 30.786 51.049 14.682 14.682 14.682 14.682 12.599 39.000 13.857 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.682 14.6		HEMBA1005410		4. 269						
##### HEMBA1005426 14, 386 12, 073 14, 418 5, 345 11, 591 8, 954 3, 082 7, 203 HEMBA1005427 66, 444 99, 598 61, 088 47, 865 59, 821 53, 861 25, 223 46, 397 HEMBA1005430 52, 945 15, 385 38, 316 19, 210 23, 854 37, 885 19, 556 18, 127 HEMBA1005433 8, 51, 806 28, 359 33, 314 17, 787 19, 295 21, 754 13, 422 29, 941 HEMBA1005443 108, 954 165, 667 426, 408 91, 550 77, 559 76, 024 105, 042 108, 232 HEMBA1005447 51, 383 39, 578 65, 244 09, 171 28, 000 21, 457 18, 763 23, 755 HEMBA1005449 86, 452 20, 253 41, 861 15, 939 27, 647 39, 311 28, 567 27, 508 HEMBA1005452 110, 567 52, 128 74, 119 42, 532 39, 847 53, 326 67, 529 72, 233 48, 861 18, 18, 18, 18, 18, 18, 18, 18, 18, 18		HEMBA 1005411	75. 220	94.039	163.001	67.133	50. 499	41.243	22.652	35.008 -
##### HEMBA1005426 14, 386 12, 073 14, 418 5, 345 11, 591 8, 954 3, 082 7, 203 HEMBA1005427 66, 444 99, 598 61, 088 47, 865 59, 821 53, 861 25, 223 46, 397 HEMBA1005430 52, 945 15, 385 38, 316 19, 210 23, 854 37, 885 19, 556 18, 127 HEMBA1005433 8, 51, 806 28, 359 33, 314 17, 787 19, 295 21, 754 13, 422 29, 941 HEMBA1005443 108, 954 165, 667 426, 408 91, 550 77, 559 76, 024 105, 042 108, 232 HEMBA1005447 51, 383 39, 578 65, 244 09, 171 28, 000 21, 457 18, 763 23, 755 HEMBA1005449 86, 452 20, 253 41, 861 15, 939 27, 647 39, 311 28, 567 27, 508 HEMBA1005452 110, 567 52, 128 74, 119 42, 532 39, 847 53, 326 67, 529 72, 233 48, 861 18, 18, 18, 18, 18, 18, 18, 18, 18, 18		HEMBA 1005423	35.745		69.138	35.773	15. 442	19. 286	14.057	23.010
######################################			14 366		14 418	5. 345	11,591	8.954	3.082	7, 203
######################################										
HEMBA1005438   S1.806   28.359   33.314   17.787   19.295   21.754   13.422   29.942     HEMBA1005443   108.954   65.667   426.408   91.550   77.559   76.024   105.042   108.232     HEMBA1005449   86.452   20.253   41.861   15.939   27.647   39.311   28.567   27.508     HEMBA1005452   110.567   52.128   74.119   42.532   39.847   53.326   67.529   72.233     HEMBA1005452   10.567   52.128   74.119   42.532   39.847   53.326   67.529   72.233     HEMBA1005458   88.696   78.008   126.372   56.026   56.490   78.922   61.083   57.511     HEMBA1005469   88.419   54.761   198.280   63.682   53.641   42.633   23.441   30.144     HEMBA1005472   37.878   41.710   88.807   34.196   28.126   21.983   24.350   30.575     HEMBA1005474   89.169   55.263   212.086   51.664   50.480   66.508   39.590   30.322     HEMBA1005475   122.273   98.399   182.707   110.945   105.988   98.316   56.095   68.647     HEMBA1005477   10.125   12.396   57.05   8.252   5.611   99.49   2.213   16.039     HEMBA1005478   10.55   12.572   13.986   57.55   58.895   43.190   30.484     HEMBA1005500   86.636   39.755   180.843   46.031   28.664   31.809   14.951   31.189     HEMBA1005500   24.029   3.488   17.794   7.400   5.464   9.419   6.593   31.517     HEMBA1005501   118.338   59.193   267.636   59.921   58.995   43.190   30.786   51.049     HEMBA1005501   13.673   10.443   23.901   8.903   17.737   30.751   68.624     HEMBA1005501   167.332   70.217   88.519   56.620   54.920   73.797   80.751   68.624     HEMBA1005502   36.421   15.946   24.795   17.598   38.772   17.598   34.319   47.682     HEMBA1005503   36.561   30.975   30.855   14.612   15.994   32.319   36.856   47.397   27.618   27.825     HEMBA1005503   36.561   36.583   36.381   36.550   47.397   27.618   27.825     HEMBA1005505   36.421   15.946   24.795   17.598   38.772   27.958   38.841   38.65   24.297   37.977   30.751   68.624     HEMBA1005505   36.516   26.583   63.3811   36.66   27.441   29.159   24.254   27.777     HEMBA1005505   46.498   56.566   57.498   57.598   37.333	25									
HEMBA1005443   108. 954   165. 667   426. 408   91. 550   77. 559   76. 024   105. 042   108. 232     HEMBA1005447   51. 383   39. 578   65. 244   29. 171   28. 000   71. 457   18. 763   23. 755     HEMBA1005452   110. 567   52. 128   74. 119   42. 532   39. 847   53. 326   67. 529   72. 233     HEMBA1005454   7. 997   16. 821   17. 998   14. 293   14. 436   8. 454   6. 498   11. 445     HEMBA1005468   185. 066   78. 008   126. 372   56. 026   56. 490   8. 922   61. 083   57. 511     HEMBA1005469   88. 419   54. 761   196. 280   63. 682   53. 661   42. 639   23. 441   30. 144     HEMBA1005469   88. 419   54. 761   196. 280   63. 682   53. 661   42. 639   23. 441   30. 144     HEMBA1005472   37. 878   41. 710   88. 807   34. 196   28. 126   22. 983   24. 350   30. 575     HEMBA1005474   89. 169   55. 263   212. 086   51. 664   50. 480   66. 508   39. 550   30. 322     HEMBA1005475   212. 273   98. 359   182. 707   110. 945   105. 968   98. 316   56. 095   68. 647     HEMBA1005497   10. 325   12. 396   57. 705   8. 252   5. 611   9. 949   2. 213   16. 039     HEMBA1005497   10. 325   12. 396   57. 705   8. 252   5. 611   9. 949   2. 213   16. 039     HEMBA1005500   86. 636   39. 755   180. 843   46. 031   28. 664   31. 809   14. 951   31. 189     HEMBA1005508   12. 944   12. 524   22. 247   8. 536   16. 857   11. 561   7. 741   12. 059     HEMBA1005507   37. 667   10. 443   23. 901   8. 903   17. 777   21. 966   23. 844   18. 611     HEMBA1005508   16. 332   70. 277   88. 519   36. 856   20. 54. 90   37. 97   80. 751   58. 624     HEMBA1005508   16. 332   70. 277   88. 519   37. 333. 57. 777   21. 966   23. 844   18. 611     HEMBA1005508   16. 332   70. 277   88. 519   37. 333. 557   16. 857   11. 561   7. 741   12. 059     HEMBA1005508   16. 332   70. 277   38. 519   38. 903   37. 777   21. 966   23. 844   38. 611     HEMBA1005508   16. 332   70. 277   88. 519   39. 30. 17. 777   21. 966   23. 844   38. 611     HEMBA1005508   16. 332   70. 277   38. 519   37. 333. 17. 777   21. 966   27. 979   37. 979   38. 75	<del></del>									
### HEMBA1005449										
######################################										
HEMBA1005454		HEMBA 1005449	86.452	20.253	41,861	15.939				
HEMBA1005468 185.066 78.008 126.372 56.026 56.490 78.922 61.083 57.511 HEMBA1005469 88.419 54.761 196.280 63.582 53.561 42.639 23.441 30.144 HEMBA1005477 37.878 41.710 88.807 34.196 28.126 12.1983 24.4350 30.575 HEMBA1005474 89.169 55.263 212.086 51.664 50.480 66.508 39.590 30.322 HEMBA1005475 212.273 98.359 182.707 110.945 105.968 98.316 56.095 68.647 HEMBA1005497 10.125 12.396 5.705 8.252 5.611 9.949 2.213 16.039 HEMBA1005500 86.636 39.755 180.843 46.031 28.664 31.809 14.951 11.189 HEMBA1005506 24.029 3.468 17.794 7.400 5.464 9.419 6.593 3.517 HEMBA1005501 116.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA1005511 116.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 58.624 HEMBA1005520 200.267 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005520 30.267 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005520 30.267 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005531 16.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA1005505 1.16.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 58.624 HEMBA1005538 10.9105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 30.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.985 HEMBA1005528 15.037 9.406 30.550 14.612 15.947 16.516 7.583 24.985 HEMBA1005530 56.516 26.583 33.811 36.682 21.441 29.159 24.254 21.717 HEMBA1005530 56.516 26.583 33.811 84.934 81.893 79.223 60.281 52.090 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 52.088 HEMBA1005558 74.152 61.06 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005558 74.152 61.06 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005558 74.152 61.06 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005558 74.152 61.06 184.989 53.681 83.873 30.461 29.371 19.991 HEMBA1005558 74.152 61.06 84.989		HEMBA 1005452	110.567	52.128	74.119	42.532	39.847		67.529	72.233
HEMBA1005472 37.878 41.710 88.807 34.196 28.166 21.983 24.411 30.144 HEMBA1005474 89.189 55.263 212.086 51.664 50.480 66.508 39.590 30.322 HEMBA1005475 212.273 98.359 182.707 110.945 105.968 98.316 56.095 68.647 HEMBA1005489 61.601 40.439 42.459 21.361 21.335 31.130 11.578 25.898 HEMBA1005497 10.325 12.296 5.705 82.525 5.611 9.949 2.213 16.039 HEMBA1005506 24.029 3.468 17.794 7.400 5.464 9.419 6.593 3.517 HEMBA1005506 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA1005507 86.516 39.755 180.843 46.031 28.664 31.809 14.951 31.189 HEMBA1005508 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA1005517 37.667 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005528 15.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005528 15.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005558 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.889 HEMBA1005558 57.779 14.326 15.050 10.199 18.638 22.115 22.271 19.22.271 19	30	HEMBA 1005454	7.997	16.821	17.998	14.293	14. 436	8. 454	5.498	11.445
HEMBA1005472 37. 878 41. 710 88. 807 34. 196. 28. 126 21. 983 24. 350 30. 575 HEMBA1005472 89. 169 55. 263 212. 086 51. 664 50. 480 66. 508 39. 590 30. 322 HEMBA1005475 212. 273 98. 359 182. 707 110. 945 105. 968 98. 316 56. 095 68. 647 HEMBA1005475 212. 273 98. 359 182. 707 110. 945 105. 968 98. 316 56. 095 68. 647 HEMBA1005497 10. 325 12. 396 5. 705 8. 252 5. 611 99. 949 2. 213 16. 039 HEMBA1005497 10. 325 12. 396 5. 705 8. 252 5. 611 99. 949 2. 213 16. 039 HEMBA1005500 86. 636 39. 755 180. 843 46. 031 28. 664 31. 809 14. 951 31. 189 HEMBA1005500 12. 944 12. 524 22. 247 8. 536 16. 857 11. 561 7. 741 12. 059 HEMBA1005501 116. 338 59. 193 267.636 59. 921 58. 995 43. 190 30. 786 51. 049 HEMBA1005511 116. 338 59. 193 267.636 59. 921 58. 995 43. 190 30. 786 51. 049 HEMBA1005513 167. 332 70. 217 88. 519 56. 620 54. 920 73. 797 80. 751 68. 624 HEMBA1005513 167. 332 70. 217 88. 519 56. 620 54. 920 73. 797 80. 751 68. 624 HEMBA1005526 10. 443 23. 901 8. 903 17. 777 21. 966 23. 844 18. 611 HEMBA1005526 10. 6267 104. 176 459. 373 133. 255 106. 207 95. 070 67. 199 94. 086 HEMBA1005526 105. 274 72. 899 292. 397 82. 002 73. 603 66. 198 34. 319 47. 682 HEMBA1005526 105. 274 72. 899 292. 397 82. 002 73. 603 66. 198 34. 319 47. 682 HEMBA1005526 105. 274 72. 899 292. 397 82. 002 73. 603 66. 198 34. 319 47. 682 HEMBA1005526 105. 274 72. 899 292. 397 82. 002 73. 603 66. 198 34. 319 47. 682 HEMBA1005526 13. 037 9. 406 30. 550 14. 612 15. 947 16. 516 7. 583 24. 988 HEMBA1005538 5. 523 17. 373 36. 952 7. 017 10. 885 11. 406 15. 411 35. 789 HEMBA1005538 5. 523 17. 373 36. 952 7. 017 10. 885 11. 406 15. 411 35. 789 HEMBA1005558 5. 648 8. 302 10. 940 32. 124 15. 206 46. 822 33. 595 31. 865 24. 090 HEMBA1005558 5. 648 8. 302 10. 940 32. 124 15. 206 46. 822 33. 595 31. 865 24. 090 HEMBA1005558 5. 64. 887 20. 27. 47. 678 8. 37. 979 223. 60. 281 52. 939 13. 603 66. 10. 139 18. 638 22. 115 22. 271 39. 291 HEMBA1005576 54. 151 68. 747 74. 76. 899 53. 681 33. 261 33. 077 24. 038 37. 014 HEMBA1005558 55. 648 50. 202 12. 24. 379 9. 538 22. 291		HEMBA 1005468	185, 066	78.008	126.372	56.026	56.490	78.922	61.083	57.511
HEMBA1005472 37.878 41.710 88.807 34.196 28.126 21.983 24.350 30.575 HEMBA1005474 89.169 55.263 212.086 51.664 50.480 65.508 39.590 30.322 HEMBA1005475 212.273 98.359 182.707 110.945 105.988 98.316 56.095 68.647 110.0439 42.459 21.361 21.335 31.130 11.578 25.898 HEMBA1005497 10.325 12.396 5.705 8.252 5.611 9.949 2.213 16.039 HEMBA1005500 86.636 39.755 180.843 46.031 28.664 31.809 41.951 31.189 HEMBA1005506 24.029 3.468 17.794 7.400 5.464 9.419 6.593 3.517 HEMBA1005506 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA1005511 116.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA1005511 116.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA1005513 106.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005513 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.176 459.373 133.255 106.207 99.070 67.199 94.086 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 30.550 14.612 59.94 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 30.550 14.612 59.94 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 30.550 14.612 59.94 14.951 34.919 47.682 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005545 46.912 10.940 32.124 15.506 46.822 33.595 31.865 27.72 25.939 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.399 53.849 83.804 16.842 15.55						63.682	53, 661	42.639	23.441	30.144
HEMBA1005474 89.169 55.263 212.086 51.664 50.480 66.508 39.590 30.322 HEMBA1005475 212.773 98.359 182.707 110.945 105.968 98.316 56.095 68.647 105.045 105.968 98.316 56.095 68.647 105.045 105.045 105.968 105.045 105.968 105.045 10									24, 350	
HEMBA1005475 212.273 98.359 182.707 110.945 105.968 98.316 56.095 68.647 HEMBA1005487 10.325 12.396 5.705 8.252 5.611 9.949 2.213 16.039 HEMBA1005500 86.636 39.755 180.843 46.031 28.664 31.809 14.951 31.189 HEMBA1005506 24.029 3.468 17.794 7.400 5.464 9.419 6.593 3.517 HEMBA1005508 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005513 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 459.373 133.255 14.612 15.947 14.558 16.899 13.857 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005554 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005558 57.779 14.326 26.583 30.811 13.686 24.498 35.829 28.772 25.913 HEMBA1005558 57.779 14.326 26.583 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005558 57.779 14.326 67.583 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005558 57.779 14.326 67.583 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005558 57.779 14.326 67.583 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005558 57.779 14.326 67.583 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005558 57.479 14.326 67.583 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005558 57.479 14.326 67.583 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005558 57.479 14.326 67.583 30.861 38.261 33.077 24.038 37.014 HEMBA1005558 57.479 14.326 67.683 30.016 27.283 89.91 30.461 29.371 19.991 HEMBA1005558 74.152 67.260 39.016 27.283 89.91 30.461 29.371 19.991 HEMBA1005558 874.152 67.270 39.016 27.283 89.91 30.461 29.371 19.991 HEMBA1005576 77.454 57.260 39.016 27.283 89.91 30.461 29.371 19.991 HEMBA1005581 87.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005489   61,603   40,439   42,459   21,361   21,335   31,130   11,578   25,898   HEMBA1005497   10,125   12,396   5,705   8,252   5,611   9,949   2,213   16,039   HEMBA1005506   24,029   3,468   17,794   7,400   5,464   9,419   6,593   3,517   HEMBA1005508   12,944   12,524   22,247   8,536   16,857   11,561   7,741   12,059   HEMBA1005513   167,332   70,217   88,519   56,620   54,920   73,797   80,751   68,624   HEMBA1005517   37,667   10,443   23,901   8,903   17,777   21,966   23,844   18,611   HEMBA1005518   109,105   25,679   71,345   23,319   36,856   47,397   27,618   27,825   HEMBA1005520   200,267   104,176   459,373   133,255   106,207   95,070   67,199   94,086   HEMBA1005528   116,274   72,899   292,397   82,002   73,603   66,198   34,319   47,682   HEMBA1005528   13,037   9,406   30,550   14,612   15,947   16,516   7,583   24,988   HEMBA1005538   5,523   17,373   36,952   7,017   10,885   11,406   15,411   35,789   HEMBA1005539   76,498   30,847   69,424   17,584   24,989   35,829   28,772   25,913   HEMBA1005555   14,488   20,021   24,337   9,638   22,919   24,422   21,466   8,178   HEMBA1005556   74,488   20,021   24,337   9,638   22,919   24,422   21,466   8,178   HEMBA1005557   34,458   20,021   24,337   9,638   22,919   24,422   21,466   8,178   HEMBA1005557   74,454   57,260   39,016   21,233   8,931   30,461   29,371   39,911   HEMBA1005557   74,454   57,260   39,016   21,233   8,931   30,461   29,371   39,911   HEMBA1005577   34,152   61,206   184,989   53,681   38,261   33,077   24,038   37,014   HEMBA1005577   34,152   61,206   184,989   53,681   38,261   33,077   24,038   37,014   HEMBA1005577   34,152   61,206   184,989   53,681   38,261   33,077   24,038   37,014   HEMBA1005577   34,754   37,260   39,016   21,233   8,931   30,461   29,371   19,991   HEMBA1005578   34,151   34,488   21,181   13,021   6,610   18,266   12,838   30,181   HEMBA1005578   34,151   34,488   21,181   13,021   6,610   18,266   12,838   30,181   HEMBA1005581   81,577   27,270   38,708   10,847   19,565										
HEMBA1005500 86.636 39.755 180.843 46.031 28.664 31.809 14.951 31.189 HEMBA1005500 24.029 3.468 17.794 7.400 5.464 9.419 6.593 3.517 HEMBA1005508 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005539 56.516 26.583 63.811 13.626 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005554 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.991 14.891 10.9558 52.488 20.021 24.397 9.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005557 54.156 67.799 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005558 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 3.931 30.461 29.371 19.991 HEMBA1005576 71.454 57.260 39.016 21.283 3.931 30.461 29.371 19.991 HEMBA1005578 83.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842	05									
HEMBA 1005500 86.636 39.755 180.843 46.031 28.664 31.809 14.951 31.189 HEMBA 1005506 24.029 3.468 17.794 7.400 5.464 9.419 6.593 3.517 HEMBA 1005508 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA 1005511 116.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA 1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA 1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA 1005520 200.267 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA 1005520 200.267 10.4176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA 1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA 1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA 1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA 1005528 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA 1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA 1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA 1005558 52.488 20.021 24.397 9.538 24.988 16.889 37.923 60.281 62.088 HEMBA 1005558 74.891 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA 1005558 74.990 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA 1005558 74.990 12.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA 1005558 74.152 61.206 184.999 53.681 38.291 24.422 21.466 8.178 HEMBA 1005557 74.154 57.760 184.999 53.681 38.291 24.422 21.466 8.178 HEMBA 1005577 40.771 13.448 21.181 13.021 6.610 18.265 12.838 10.181 HEMBA 1005577 40.771 13.448 21.181 13.021 6.610 18.265 12.838 10.181 HEMBA 1005577 40.771 13.448 21.181 13.021 6.610 18.265 12.838 10.181 HEMBA 1005578 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842	35									
HEMBA1005506 24.029 3.468 17.794 7.400 5.464 9.419 6.593 3.517 HEMBA1005508 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005517 37.667 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005558 52.488 20.021 24.397 9.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005570 54.151 68.747 74.768 17.273 25.562 31.212 27.080 30.221 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005578 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005508 12.944 12.524 22.247 8.536 16.857 11.561 7.741 12.059 HEMBA1005511 116.338 59.193 267.635 59.921 58.995 43.190 30.785 51.049 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.175 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 42.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 74.488 20.021 24.397 9.638 22.115 22.271 39.291 HEMBA1005558 74.488 20.021 24.397 9.638 22.115 22.271 39.291 HEMBA1005558 74.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005558 74.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005570 54.151 68.747 74.768 17.273 26.565 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005578 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005511 116.338 59.193 267.636 59.921 58.995 43.190 30.786 51.049 HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005517 37.667 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005558 52.488 20.021 24.397 9.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.115 22.271 39.291 HEMBA1005558 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.773 26.562 31.212 27.080 30.221 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842		HEMBA 1005506								
HEMBA1005513 167.332 70.217 88.519 56.620 54.920 73.797 80.751 68.624 HEMBA1005517 37.667 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 65.2088 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005578 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842		HEMBA1005508	12. 944	12.524	22.247					
HEMBA1005517 37.667 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.915 24.222 21.466 88.178 HEMBA1005558 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005578 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842		HEMBA 1005511	116.338	59. 193	267.536	59.921	58.995	43.190	30.786	51.049
HEMBA1005517 37.667 10.443 23.901 8.903 17.777 21.966 23.844 18.611 HEMBA1005518 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.915 24.422 21.466 8.178 HEMBA1005558 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842	40	HEMBA1005513	167, 332	70.217	88.519	56.620	54. 920	73.797	80.751	68.624
HEMBA1005528 109.105 25.679 71.345 23.319 36.856 47.397 27.618 27.825 HEMBA1005520 200.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005548 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005558 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005558 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842	· <del>-</del>						17.777	21.966	23.844	18.611
HEMBA1005520 200.267 104.176 459.373 133.255 106.207 95.070 67.199 94.086 HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 15.829 28.772 25.913 HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005558 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005578 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005522 36.421 15.946 24.796 12.598 8.472 14.558 16.899 13.857 HEMBA1005526 116.274 72.899 292.397 82.002 73.603 66.198 34.319 47.682 HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA1005568 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005526   116. 274   72. 899   292. 397   82. 002   73. 603   66. 198   34. 319   47. 682   HEMBA1005528   13. 037   9. 406   30. 550   14. 612   15. 947   16. 516   7. 583   24. 988   HEMBA1005530   56. 516   26. 583   63. 811   13. 686   21. 441   29. 159   24. 254   21. 717   HEMBA1005538   5. 523   17. 373   36. 952   7. 017   10. 885   11. 406   15. 411   35. 789   HEMBA1005545   46. 912   10. 940   32. 124   17. 584   24. 989   35. 829   28. 772   25. 913   HEMBA1005548   57. 779   14. 326   15. 050   10. 139   18. 638   22. 115   22. 271   39. 291   HEMBA1005552   141. 489   120. 695   363. 831   84. 934   81. 893   79. 223   60. 281   62. 088   HEMBA1005568   74. 152   61. 206   184. 989   53. 681   38. 261   33. 077   24. 038   37. 014   HEMBA1005570   54. 151   68. 747   74. 768   17. 273   26. 562   31. 212   27. 080   30. 221   HEMBA1005577   40. 771   13. 448   21. 181   13. 021   6. 610   18. 266   12. 838   10. 181   HEMBA1005581   81. 577   27. 270   38. 708   10. 847   19. 565   33. 479   28. 804   16. 842										
HEMBA1005528 13.037 9.406 30.550 14.612 15.947 16.516 7.583 24.988 HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA1005568 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005530 56.516 26.583 63.811 13.686 21.441 29.159 24.254 21.717 HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005538 5.523 17.373 36.952 7.017 10.885 11.406 15.411 35.789 HEMBA1005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 82.088 HEMBA1005568 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842	45									
HEMBAT005539 76.498 30.847 69.424 17.584 24.989 35.829 28.772 25.913 HEMBAT005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBAT005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBAT005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBAT005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBAT005558 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBAT005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBAT005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBAT005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBAT005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842		HEMBA 1005530	56. 516	26.583	63.811	13.686				
HEMBA1005545 46.912 10.940 32.124 15.206 46.822 33.595 31.865 24.090 HEMBA1005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005568 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842		HEMBA 1005538	5. 523	17.373	36.952	7.017	10.885	11.406	15, 411	35.789
HEMBA1005545		HEMBA 1005539	76, 498	30.847	69.424	17.584	24.989	35.829	28.772	25.913
HEMBAT005548 57.779 14.326 15.050 10.139 18.638 22.115 22.271 39.291 HEMBAT005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBAT005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBAT005568 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBAT005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBAT005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBAT005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBAT005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842						15, 206	<del></del>	33, 595	31, 865	24,090
HEMBA1005552 141.489 120.695 363.831 84.934 81.893 79.223 60.281 62.088 HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005568 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842									22 271	
HEMBA1005558 52.488 20.021 24.397 9.638 22.919 24.422 21.466 8.178 HEMBA1005568 74.152 61.206 184.989 53.681 38.261 33.077 24.038 37.014 HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005568   74.152   61.206   184.989   53.681   38.261   33.077   24.038   37.014     HEMBA1005570   54.151   68.747   74.768   17.273   26.562   31.212   27.080   30.221     HEMBA1005576   71.454   57.260   39.016   21.283   8.931   30.461   29.371   19.991     HEMBA1005577   40.771   13.448   21.181   13.021   6.610   18.266   12.838   10.181     HEMBA1005581   81.577   27.270   38.708   10.847   19.565   33.479   28.804   16.842	50									
HEMBA1005570 54.151 68.747 74.768 17.273 26.562 31.212 27.080 30.221 HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005576 71.454 57.260 39.016 21.283 8.931 30.461 29.371 19.991 HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842										
HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842		HEMBA1005570	54, 151	68.747	74.768	17.273	26 562			30.221
HEMBA1005577 40.771 13.448 21.181 13.021 6.610 18.266 12.838 10.181 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842		HEMBA1005576	71.454	57.260	39.016	21.283	8.931	30.461	29. 371	19.991
55 HEMBA1005581 81.577 27.270 38.708 10.847 19.565 33.479 28.804 16.842							6,610	18.266	12.838	10, 181
[Incom/1443462   C4.401   30, 133   30, 333   14, 220   (, 144   10, 434   12, 041   13, 131	55									<del></del>
		UCHON 1003305	1 4.001	1 30,135	1 30.333	1 220	1	10.707	1 471	<u> </u>

Table 27

### HEMPA NUDSSAS		Contract Con	02 50							
### HEMBANDOSS99   61,10/2   40,150   125,688   37,987   15,953   41,577   19,844   47,357		HEMBA1005583	23.564	22.466	98.629	9. 735	10.545	12, 468	10. 523	17.884
### HEMBANDOSS99   61,10/2   40,150   125,688   37,987   15,953   41,577   19,844   47,357		HEMBA1005588	96.041	96, 264	266.022	69, 126	54, 588	44, 105	34, 310	52, 441
HEIGHANDOSSES 52, 429 8, 8,552 11, 240 8, 095 8, 750 14, 586 12, 123 7, 7,564 14, 14, 14, 14, 14, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	5	HEMRA1005593			125 688					
HEMBA1005506										
HERBAIOOSSOB										
HEBBA1005618					90.414	24, 402		74.946		
HEBBA1005619		HEMBA1005606	141.646	66.667	95.041	30.084	57.974	107.329	84.655	46, 145
HEIGHAIODSSE  1   37,791   8,991   72,515   13,331   15,451   6,994   12,123   13,910   14,		HEMBA 1005609			244 951	52 002	41 602	40 406	26 928	
HEBBA1005527   128.661   56.481   148.021   45.359   42.611   42.054   30.884   41.319   18.661   18.671   45.359   42.611   42.054   30.884   41.319   18.661   18.671   42.054   30.884   41.319   18.661   18.671   42.054   30.884   41.319   18.671   42.054   30.884   41.319   18.671   18	10									
HEBBA1005828 43, 539 36,758 85,711 25,524 46,501 19,229 82,784 55,636 HEBBA1005822 113,130 7,861 231,537 59,097 45,388 52,090 29,944 37,761 HEBBA1005852 113,130 73,651 231,537 59,097 45,388 52,090 29,944 37,761 HEBBA10058562 157,391 11,245 23,027 7,453 5,551 17,082 8,973 37,461 HEBBA1005865 13,134 30,418 14,983 13,272 31,075,728 17,729 51,379 130,473 1,7461 HEBBA1005867 31,848 30,418 14,983 13,272 31,075,728 12,857 5,5561 17,082 8,973 5,287 HEBBA1005867 31,646 67,65,669 255,521 57,730 46,977 45,285 27,794 46,684 HEBBA1005867 33,089 33,284 187,085 31,988 78,297 25,577 5,566 57,756 86,873 15,509 HEBBA1005867 33,089 33,284 187,085 31,988 78,297 25,577 5,565 17,508 46,684 17,509 17,5	• •			18. 993	22.515					13.910
HEBBA1005581   21   340   8   467   38   088   22   476   18   318   17   813   12   599   944   37   461     HEBBA1005582   113   309   73   561   231   537   599   45   388   52   590   59   94   44   37   461     HEBBA1005583   123   568   195   517   390   579   10   523   107   578   72   72   54   919   30   473     HEBBA1005586   31   844   30   413   34   983   31   220   31   571   24   509   13   796   28   041     HEBBA1005587   91   567   61   609   255   521   57   710   46   927   45   585   23   794   46   68   73   84     HEBBA1005587   51   348   55   388   34   488   76   79   20   557   23   57   57   58   58   79   46   58   78     HEBBA1005587   53   648   55   388   34   488   76   79   20   557   20   587   20   587   20   587     HEBBA1005587   53   649   33   284   126   705   39   685   32   151   40   446   37   52   52   58   78     HEBBA1005580   115   289   72   718   220   408   76   53   55   557   58   715   58   715   52   68   715   72   72   72   72   72   72   72   7		HEMBA1005627	128,661	66.487	148.021	45.359	42.161			43.319
HEBBA1005511 21, 340 8, 467 38, 088 22, 476 18, 318 17, 813 12, 599 28, 199 HEBBA1005522 113, 190 73, 561 233, 527 599, 45, 388 52, 090 29, 944 37, 461 HEBBA1005524 122, 668 195, 912 390, 573 101, 523 107, 578 72, 729 54, 919 30, 473 HEBBA1005658 31, 344 30, 419 34, 983, 13, 270 21, 77, 50 45, 929 11, 796 28, 041 HEBBA1005671 63, 448 55, 388 34, 948 76, 297 46, 527 45, 285 23, 794 48, 684 HEBBA1005671 53, 448 55, 388 34, 948 76, 297 20, 557 20, 557 23, 57, 566 13, 509 HEBBA1005680 115, 289 72, 018 220, 408 78, 653 55, 576 31, 573 24, 609 13, 796 28, 041 HEBBA1005680 115, 289 72, 018 220, 408 78, 653 55, 570 78, 687, 75, 22 367 58, 668 713, 509 HEBBA1005680 115, 289 72, 018 220, 408 78, 653 55, 570 78, 687, 75, 22 37, 740 31, 570 HEBBA1005680 115, 289 72, 018 220, 408 78, 653 55, 707, 88, 715 52, 75, 750 HEBBA1005680 115, 289 72, 018 220, 408 78, 653 55, 707, 88, 715 52, 75, 750 HEBBA1005680 15, 789 33, 284 125, 705 19, 665 32, 151 40, 446 37, 52, 513 36, 282 HEBBA1005680 115, 289 772, 018 220, 408 78, 653 55, 707, 88, 715 52, 75, 750 HEBBA1005680 15, 789 33, 78, 787 79,		HEMBA1005628	43, 539	36.758	85,714	25. 524	46, 501	19. 229	82.784	36.536
HEBBATOOSS\$2		HENRA 1005631	21 340	8 467	38 068	22 476	18.318	17.813		
Heibarios5634   123.668   195.912   390.579   101.523   107.528   72.729   54.939   110.473   Heibarios5652   15.919   11.1345   27.021   7.453   5.561   13.034   8.973   5.282   Heibarios5656   31.844   30.419   34.948   31.720   31.573   24.609   13.796   28.043   Heibarios570   91.667   63.666   63.609   255.521   57.710   48.977   45.235   27.944   45.688   14.6861005571   53.448   55.388   34.948   26.297   20.567   2.367   5.666   13.509   Heibarios580   115.289   72.018   220.408   76.651   55.707   68.715   5.618   61.3509   Heibarios588   37.890   35.679   47.931   27.949   25.5570   68.715   5.618   20.648   Heibarios588   37.890   35.679   44.731   27.979   25.510   48.613   44.022   37.740   31.510   46.0486   37.522   36.817   Heibarios589   37.890   35.679   44.731   27.979   25.510   48.613   44.022   37.740   31.510   46.0486   47.522   47.622										
HEIBBA 1005665   31, 344   30, 419   34, 931   37, 270   31, 573   24, 609   31, 795   28, 043     HEIBBA 1005670   91, 667   63, 609   255, 521   57, 730   46, 527   45, 285   23, 794   46, 684     HEIBBA 1005671   63, 448   55, 383   34, 948   26, 297   20, 587   2, 387   5, 666   31, 509     HEIBBA 1005680   31, 289   72, 018   220, 408   76, 653   55, 77   68, 715   5, 661   31, 509     HEIBBA 1005685   68, 783   46, 711   72, 197   30, 110   32, 724   43, 022   37, 740   31, 510     HEIBBA 1005688   31, 589   34, 671   72, 197   30, 110   32, 724   43, 022   37, 740   31, 510     HEIBBA 1005689   14, 243   17, 539   37, 263   9, 035   12, 276   5, 454   5, 259   67, 87     HEIBBA 1005705   35, 316   35, 577   66, 552   55, 740   5, 515   50, 48, 613   15, 651   20, 648     HEIBBA 1005705   35, 316   35, 577   66, 552   56, 452   29, 605   90, 298   48, 303   44, 730     HEIBBA 1005705   35, 316   35, 577   66, 552   56, 452   29, 605   90, 298   48, 303   44, 730     HEIBBA 1005717   47, 313   15, 037   30, 499   6, 950   13, 313   32, 044   5, 1084   7, 078     HEIBBA 1005717   47, 313   15, 037   30, 499   6, 950   13, 313   32, 044   48, 323   44, 730     HEIBBA 1005712   48, 483   42, 340   35, 434   18, 114   41, 424   43, 284   43, 434   43, 434   43, 434   44, 434   43, 434   44, 434   44, 434   44, 434   44, 44, 44, 44, 44, 44, 44, 44, 44,	15									
HEBBA1005870 91.667 63.609 255.521 57.730 46 927 45.285 22.794 45.628 HEBBA1005871 63.48 55.388 43.4948 75.297 00.587 2.357 5.566 13.509 HEBBA1005879 53.089 33.284 125.705 39.666 12.151 40.446 37.522 36.817 HEBBA1005885 68.783 34.521 72.018 220.408 76.652 15.5707 68.735 32.613 36.282 HEBBA1005885 68.783 46.211 72.197 310.110 32.724 43.022 36.817 HEBBA1005885 68.783 46.211 72.197 310.110 32.724 43.022 37.404 33.510 HEBBA1005899 14.243 17.539 37.269 9.035 12.276 58.613 15.651 20.648 HEBBA1005899 14.243 17.539 37.269 9.035 12.276 58.486 13 15.651 20.648 HEBBA1005899 14.243 17.539 37.269 9.035 12.276 58.486 13.15.651 20.648 10.229 HEBBA1005703 19.524 15.116 20.249 7.662 15.449 11.648 8.488 10.229 HEBBA1005712 20.312 29.595 30.267 17.829 17.668 50.500 90.298 18.803 44.730 HEBBA1005712 20.312 29.595 30.267 17.829 17.668 50.500 90.298 18.803 44.730 HEBBA1005712 40.313 15.037 30.499 6.550 30.313 12.044 8.803 44.730 HEBBA1005712 40.313 15.037 30.499 6.550 30.313 12.044 8.803 44.730 HEBBA1005721 48.981 42.340 58.434 17.77 75.414 46.080 58.797 49.603 76.705 HEBBA1005722 174.952 92.346 194.868 55.652 48.788 63.471 32.755 56.031 HEBBA1005722 174.952 92.346 194.868 55.652 48.788 63.471 32.755 56.031 HEBBA1005722 174.952 92.346 194.868 55.652 48.788 63.471 32.755 56.031 HEBBA1005722 174.952 92.346 194.868 55.652 48.788 63.471 32.755 56.031 HEBBA1005724 32.555 8.288 5.342 4.000 14.801 15.671 9.324 32.755 56.031 HEBBA1005765 34.68 68.98 14.407 22.907 16.077 10.703 12.731 12.444 8.579 7.257 HEBBA1005765 34.68 68.99 14.407 22.907 16.077 10.703 12.731 12.444 8.579 7.257 HEBBA1005765 34.68 68.99 14.407 22.907 16.077 10.703 12.731 12.444 8.579 7.257 14.250 14.000 88.606 14.407 12.907 14.805 88 18.807 7.257 HEBBA1005765 34.68 68.99 14.407 22.907 16.077 10.703 12.731 12.444 8.579 7.257 17.508 18.208 1										
### HEBBA1005587		HEMBA1005666	33.844	30.419			31.573	24.609		28.043
HEBBA1005580 115.289 72.018 72.018 72.037 76.533 76.65 76.76 82.75 70.76 83.75 70.75		HEMBA1005670	91.667	63.609	255. 523	57.730	46.927	45. 285	23.794	45.684
HEBBA1005580 115.289 72.018 72.018 72.037 76.533 76.65 76.76 82.75 70.76 83.75 70.75		HEMBA1005671	63, 448	55, 388	34, 948	26, 297	20. 567	2, 367	5, 666	13, 509
### HEBBA1005580 115.289 172.018 270.408 78.653 55.707 68.715 12.613 16.282 ### HEBBA1005581 68.783 46.211 72.197 30.110 12.724 41.302 177.404 13.510 ### HEBBA1005588 37.890 35.679 44.793 25.794 25.150 48.613 15.651 20.648 ### HEBBA1005703 19.524 15.116 20.249 7.662 15.489 11.648 8.488 10.229 ### HEBBA1005703 19.524 15.116 20.249 7.662 15.489 11.648 8.488 10.229 ### HEBBA1005712 20.112 29.695 30.267 17.829 17.668 17.688 17.893 13.44.730 ### HEBBA1005712 20.112 29.695 30.267 17.829 17.668 17.689 11.648 3.488 10.229 ### HEBBA1005712 47.313 15.037 30.499 6.950 13.391 32.044 15.084 7.078 ### HEBBA1005713 83.976 81.734 176.771 75.414 46.808 58.797 49.803 76.705 ### HEBBA1005721 88.981 42.340 58.434 18.114 32.246 43.284 34.523 41.460 ### HEBBA1005722 174.952 92.346 193.868 55.652 48.768 63.471 92.755 56.031 ### HEBBA1005723 174.952 92.346 193.886 55.652 48.768 63.471 92.755 56.031 ### HEBBA1005724 32.655 8.284 5.342 4.000 114.801 55.671 9.324 5.953 ### HEBBA1005724 32.655 8.284 5.342 4.000 114.801 55.671 9.324 5.953 ### HEBBA1005724 32.655 8.284 5.342 4.000 114.801 55.671 9.324 5.953 ### HEBBA1005724 32.655 8.284 5.342 4.000 114.801 55.671 9.324 5.953 ### HEBBA1005724 33.650 8.98 14.407 11.003 12.731 12.444 8.579 7.257 ### HEBBA1005724 33.650 8.840 8.9										
HEMBA1005589										
HEIBRA 1005598   37, 480   35, 679   44, 793   29, 794   25, 150   48, 673   15, 551   20, 548   HEIBRA 1005599   14, 243   17, 539   37, 263   9, 035   12, 276   5, 454   5, 259   6, 787   HEIBRA 1005703   19, 244   15, 116   20, 249   7, 662   15, 489   11, 648   8, 488   10, 229   HEIBRA 1005705   35, 316   35, 677   66, 557   26, 492   29, 605   90, 298   18, 303   44, 770   14, 14, 14, 14, 14, 14, 14, 14, 14, 14,	20									
HEMBA1005703										
HEIBRA1005703 19.524 15.116 20.249 7.662 15.489 11.648 8.488 10.229 HEIBRA1005705 35.316 35.677 66.552 26.492 29.605 90.298 18.303 44.730   HEIBRA1005717 20.312 29.695 30.267 17.829 17.688 17.695 14.517 23.820   HEIBRA1005717 47.313 15.037 30.499 6.950 13.391 32.044 15.084 7.078   HEIBRA1005718 88.876 81.734 176.771 75.414 46.080 58.797 49.803 76.705   HEIBRA1005722 84.981 42.340 58.434 18.114 34.246 43.284 34.523 41.460   HEIBRA1005722 174.992 92.346 194.868 55.652 48.768 63.471 92.755 56.031   HEIBRA1005722 374.992 92.346 194.868 55.652 48.768 63.471 92.755 56.031   HEIBRA1005722 39.9624 24.907 32.546 5.638 21.753 30.046 28.487 20.595   HEIBRA1005732 89.624 24.907 32.546 5.638 21.753 30.046 28.487 20.595   HEIBRA1005742 11.547 23.162 24.345 20.921 29.934 18.597 13.749 22.702   HEIBRA1005742 36.698 14.407 21.907 16.923 13.431 12.235 10.908 3.606   HEIBRA1005747 80.718 30.396 44.343 21.861 30.274 80.588 47.082 26.037   HEIBRA1005749 35.749 31.758 64.769 22.765 28.853 26.733 31.598 30.753   HEIBRA1005765 94.451 70.516 200.856 31.781 21.308 4.708 20.514   HEIBRA1005765 118.125 41.490 33.276 25.724 28.933 46.295 36.173 31.208 40.051   HEIBRA1005765 112.861 70.359 87.247 48.958 51.073 52.147 72.391 63.859   HEIBRA1005765 12.861 70.516 200.856 44.958 51.922 31.3431 1.818 11.106 14.493   HEIBRA1005765 12.861 70.359 87.247 48.958 51.073 52.147 72.391 63.859   HEIBRA1005765 14.480 7.016 65.00 87.390 53.061 43.975 35.574 35.344 57.818   HEIBRA1005815 30.398 30.434 43.366 19.911 16.123 39.746 26.743 22.546 19.124   HEIBRA1005822 40.4948 47.766 55.259 57.192 30.845 20.187 72.591 63.859   HEIBRA1005815 30.398 30.434 43.366 19.911 16.123 39.746 26.743 22.549 1 1.848 81 150.064 38.755 1.912 30.845 20.187 72.591 63.859   HEIBRA1005829 14.498 27.05.156 20.00 48.816 13.55.52 38.593 90.291 87.319 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90.20 1.858 80.20 1.859 90										
### HEBBA1005712 20.312 29.695 30.267 17.829 17.668 17.695 14.517 23.820 HEBBA1005718 88.576 81.734 176.771 75.414 46.080 58.797 49.803 76.705 HEBBA1005718 48.4981 42.340 58.434 18.114 14.246 43.284 14.523 41.460 HEBBA1005721 84.981 42.340 58.434 18.114 14.246 43.284 14.523 41.460 HEBBA1005722 84.981 42.340 58.434 18.114 14.246 43.284 14.523 41.460 HEBBA1005722 87.4.952 92.346 194.868 55.652 48.768 63.471 92.755 56.031 HEBBA1005722 89.524 24.907 32.546 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 89.524 24.907 32.546 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 89.524 24.907 32.545 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 39.524 24.907 32.545 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 89.524 24.907 32.545 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 89.524 24.907 32.545 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 89.524 24.907 32.545 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 89.524 24.907 32.545 5.638 21.753 30.046 28.487 20.595 HEBBA1005712 89.524 24.907 32.545 5.638 21.753 30.046 28.487 20.595 HEBBA1005714 80.718 30.356 44.343 21.851 30.274 80.588 47.082 25.037 HEBBA1005746 36.098 14.407 21.907 16.923 13.431 12.235 10.908 8.608 HEBBA1005745 80.718 30.356 44.343 21.851 30.274 80.588 47.082 25.037 HEBBA1005745 80.749 80.718 30.356 44.343 21.851 30.274 80.588 47.082 25.037 HEBBA1005756 94.451 70.516 200.825 48.023 37.340 35.414 31.998 40.041 HEBBA1005765 94.451 70.516 200.825 48.023 37.340 35.414 31.998 40.041 HEBBA1005765 94.451 70.516 200.825 48.023 37.340 35.414 31.998 40.041 HEBBA1005765 94.451 70.516 200.825 48.023 37.340 35.414 31.998 40.041 HEBBA1005765 94.451 70.516 200.825 48.023 37.340 35.414 31.998 40.041 HEBBA1005809 67.301 68.510 87.390 53.061 43.975 35.574 35.344 57.818 HEBBA1005809 67.301 68.510 87.390 53.061 43.975 35.574 35.334 57.818 HEBBA1005809 67.301 68.510 87.390 53.061 43.975 35.574 35.334 57.818 HEBBA1005803 59.540 25.740 39.858 59.579 50.513 77.902 84.893 92.71 87.301 HEBBA1005803 62.301 83.325 447.600 93.748 65.588 40.259 73.443 35.824 HEBBA1005803 62.301 83.302		HEMBA1005699	14. 243	17.539	37.269	9.035	12.276	5. 454	5. 259	6.787
######################################		HEMBA1005703	19.524	15.116	20.249	7.662	15. 489	11.648	8. 488	10.229
######################################		HEMBA1005705	35.316	35.677	66.552	26.492	29.605	90. 298	18, 303	44, 730
######################################										
HEBBA1005718 88.576 81.734 176.777 75.414 86.080 58.797 49.803 76.705 HEBBA1005721 84.981 42.340 58.434 18.114 34.246 43.284 34.523 41.460 HEBBA1005724 124.952 92.346 194.868 55.652 48.768 63.471 92.755 66.031 HEBBA1005734 32.655 8.284 5.342 4.000 14.801 15.671 9.324 5.953 HEBBA1005732 89.624 24.907 32.546 5.638 21.753 30.046 28.487 20.595 HEBBA1005737 25.179 16.797 16.017 10.703 12.731 31.044 8.579 7.257 HEBBA1005746 35.098 14.407 21.907 16.923 13.431 12.245 8.579 7.257 HEBBA1005747 30.718 30.396 44.843 21.861 30.274 80.588 47.082 25.037 HEBBA1005747 30.718 30.396 44.843 21.861 30.274 80.588 47.082 25.037 HEBBA1005749 35.749 31.758 64.769 22.766 28.853 26.733 31.698 30.753 HEBBA1005755 34.680 39.133 30.663 37.837 21.308 24.392 15.905 25.470 HEBBA1005755 34.680 39.133 30.663 37.837 21.308 24.392 15.905 25.470 HEBBA1005750 118.125 41.490 33.276 25.724 28.933 46.295 36.173 31.205 HEBBA1005760 118.125 41.490 33.276 25.724 28.933 46.295 36.173 31.205 HEBBA1005765 34.451 70.516 200.826 48.023 37.340 35.414 31.098 40.041 HEBBA1005765 13.800 38.386 19.666 10.007 13.009 11.811 13.106 14.493 HEBBA1005765 13.800 38.386 19.666 10.007 13.009 11.811 13.106 14.493 HEBBA1005809 67.301 66.510 87.399 53.061 43.375 35.574 35.334 57.818 HEBBA1005809 77.00 56.510 87.399 53.061 43.375 35.574 35.334 57.818 HEBBA1005809 14.982 70.536 77.200 48.815 36.558 40.259 23.443 35.824 HEBBA1005809 14.982 70.536 77.200 48.815 36.558 40.259 23.443 35.824 HEBBA1005809 17.746 65.298 51.932 30.845 20.187 22.641 29.114 HEBBA1005804 59.509 83.326 87.746 65.298 51.932 30.845 20.187 22.641 29.114 HEBBA1005804 59.509 83.326 34.759 30.759 56.133 77.509 35.082 70.415 HEBBA1005809 17.498 77.580 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEBBA1005809 17.498 77.580 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEBBA1005809 17.498 87.715 80.009 83.724 43.955 50.917 35.818 80.715 80	25									
HEMBA1005721 84.981 42.340 58.434 18.134 34.246 43.284 34.523 41.460 HEMBA1005722 174.952 92.346 194.868 55.652 48.768 63.471 92.755 56.031 HEMBA1005732 32.655 8.284 5.342 4.000 14.801 15.671 9.324 5.953 HEMBA1005732 38.624 24.907 32.546 5.638 21.753 30.046 28.487 20.595 HEMBA1005737 25.179 16.797 16.017 10.703 12.731 12.444 8.579 7.257 HEMBA1005742 11.547 23.162 24.345 20.921 29.934 18.597 13.749 22.702 HEMBA1005746 35.098 14.407 21.907 16.923 13.431 12.235 10.908 8.606 HEMBA1005747 80.718 30.396 44.343 21.861 30.274 88.588 47.082 26.037 HEMBA1005749 35.749 31.758 64.769 22.765 28.853 26.733 31.698 30.753 HEMBA1005740 118.125 41.490 33.276 25.756 28.853 26.733 31.698 30.753 HEMBA1005765 34.680 39.133 30.663 37.837 21.308 24.392 15.905 25.470 HEMBA1005765 34.451 70.516 200.826 48.023 37.340 35.414 31.098 40.041 HEMBA1005765 34.451 70.516 200.826 48.023 37.340 35.414 31.098 40.041 HEMBA1005765 18.800 38.386 19.666 10.007 13.009 11.811 31.106 14.493 HEMBA1005795 18.800 38.386 19.666 10.007 13.009 11.811 31.106 14.493 HEMBA1005795 18.800 38.386 19.666 10.007 13.009 11.811 31.106 14.493 HEMBA1005815 30.398 30.434 43.366 19.911 16.123 39.746 25.754 28.232 27.144 HEMBA1005815 30.398 30.434 43.366 19.911 16.123 39.746 25.743 28.548 HEMBA1005815 30.398 30.434 43.366 19.911 16.123 39.746 25.743 28.548 HEMBA1005833 55.911 48.881 150.644 38.752 43.775 35.574 35.334 57.818 HEMBA1005833 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005833 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005845 30.998 30.243 47.768 55.298 51.973 30.845 20.187 22.641 29.114 HEMBA1005833 59.540 25.743 29.266 15.545 24.711 59.590 35.082 70.415 HEMBA1005882 71.743 77.830 77.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005883 59.540 25.743 29.266 15.545 24.711 59.590 35.082 70.415 HEMBA1005891 79.991 79.992 847.600 93.748 65.255 53.770 7.346 1.250 5.773 53.83 63.346 HEMBA1005893 79.906 99.928 447.600 93.748 65.252 53.37 79.908 43.939 77.359 58.468 HEMBA1005883 84.399 61.254 24.7600 93.748 65.252 53.39 39.77 17.78 86.1										
HEMBA1005722										
### HEMBA1005724 32.655 8.284 5.342 4.000 14.801 15.671 9.324 5.953   HEMBA1005732 89.624 24.907 32.546 5.638 21.753 30.046 28.487 20.595   HEMBA1005737 25.179 16.017 10.703 12.731 12.444 8.579 7.257   HEMBA1005742 11.547 23.162 24.345 20.921 29.934 18.597 13.749 22.702   HEMBA1005746 36.098 14.407 21.907 16.923 13.431 12.235 10.908 8.606   HEMBA1005747 80.718 30.396 44.843 21.861 30.274 80.588 47.082 26.037   HEMBA1005749 315.749 31.758 64.769 22.766 28.853 25.733 31.698 30.753   HEMBA1005755 34.680 39.133 30.663 37.837 21.308 24.392 15.905 25.470   HEMBA1005765 118.125 41.490 33.276 25.724 28.933 46.295 36.173 31.205   HEMBA1005765 94.451 70.516 200.826 48.023 37.340 35.414 31.098 40.041   HEMBA1005765 94.451 70.516 200.826 48.023 37.340 35.414 31.098 40.041   HEMBA1005765 12.861 70.359 87.247 48.958 51.073 52.147 72.391 63.859   HEMBA1005765 18.800 38.386 19.666 10.007 13.009 11.811 13.106 14.493   HEMBA1005765 18.800 38.386 19.666 10.007 13.009 11.811 13.106 14.493   HEMBA1005809 67.301 66.510 87.390 53.061 43.975 35.574 35.574   35.344 43.366 19.666 10.007 13.009 11.811 13.106 14.493   HEMBA1005803 67.301 66.510 87.390 53.061 43.975 35.574 35.334 57.818   HEMBA1005813 52.911 84.881 150.064 38.752 43.777 77.779 92.3.425 57.177   HEMBA1005813 52.911 84.881 150.064 38.752 43.777 77.779 92.3.425 57.177   HEMBA1005813 52.911 84.881 150.064 38.752 43.777 77.09.799 23.425 57.177   HEMBA1005815 30.398 30.434 43.366 19.911 16.123 39.746 26.743 28.548   HEMBA1005823 114.982 70.536 272.004 48.816 36.558 40.259 23.443 35.824   HEMBA1005833 59.540 25.743 29.266 15.545 24.711 59.909 35.082 70.415   HEMBA1005844 66.624 11.865 96.556 55.717 95.6133 75.546 55.977 122.840   HEMBA1005844 66.624 11.865 96.556 55.717 95.6133 75.546 55.977 122.840   HEMBA1005893 84.399 61.254 47.600 33.748 65.325 53.917 35.338 63.446   HEMBA1005893 84.399 61.254 23.443 99.504 7.302 91.102 84.366   HEMBA1005893 84.399 61.254 23.443 99.804 7.302 91.102 84.366   HEMBA1005899 84.399 61.254 23.443 99.804 47.809 19.317 26.778 43.681   HEMBA1005899 84										
HEIBBA1005732										<u>56.</u> 031
		HEMBA1005724	32.655	8.284	5. 342	4.000	14.801	15.671	9. 324	5. 953
		HEMBA 1005732	89. 624	24. 907	32.546	5, 638	21.753	30.046	28.487	20, 595
HEMBA1005742 11.547 23.162 24.345 20.921 29.934 18.597 13.749 22.702 HEMBA1005746 36.098 14.407 21.907 16.923 13.431 12.235 10.908 8.606 HEMBA1005747 80.718 30.396 44.843 21.861 30.274 80.588 47.082 26.037 HEMBA1005749 35.749 31.758 64.769 22.766 28.853 26.733 31.698 30.753 HEMBA1005755 34.680 39.133 30.663 37.837 21.308 24.392 15.905 25.470 18.125 41.490 33.276 25.724 28.933 46.295 36.773 31.205 HEMBA1005765 94.451 70.516 200.826 48.023 37.340 35.414 31.098 40.041 HEMBA1005766 112.861 70.359 87.247 48.958 51.073 35.147 72.391 63.859 HEMBA1005780 55.961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005780 55.961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005780 55.961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005780 55.961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005780 55.961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005780 55.961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005809 67.301 66.510 87.390 53.061 43.975 35.574 35.334 57.818 HEMBA1005813 52.911 84.881 160.064 38.752 43.757 30.799 23.426 57.717 HEMBA1005813 52.911 84.881 160.064 38.752 43.752 30.799 23.426 57.717 HEMBA1005822 40.948 47.746 65.298 51.932 30.845 20.187 22.641 29.114 HEMBA1005823 114.982 70.536 272.004 48.816 36.536 40.259 23.443 35.824 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005891 8.991 109.928 447.600 93.748 65.325 53.917 35.333 63.466 HEMBA1005891 8.997 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005891 8.997 12.500 12.662 5	30	HEMBA1005737	25, 179	16 797	16 017	10.703	12, 731	12, 444		
HEMBA1005746 36.098 14.407 21.907 16.923 13.431 12.235 10.908 8.606 HEMBA1005747 80.718 30.396 44.834 21.861 30.774 80.588 47.082 26.037 HEMBA1005749 35.749 31.758 64.769 22.756 28.853 26.733 31.698 30.753 HEMBA1005755 34.680 39.133 30.663 37.837 21.308 24.392 15.905 25.470 14.80580 18.125 41.490 33.276 25.724 28.933 46.295 36.173 31.205 14.8MBA1005765 18.125 41.490 33.276 25.724 28.933 46.295 36.173 31.205 14.8MBA1005765 18.861 70.359 87.247 48.958 51.073 32.147 72.391 63.859 14.8MBA1005766 112.861 70.359 87.247 48.958 51.073 32.147 72.391 63.859 14.8MBA1005795 18.800 38.386 19.666 10.007 13.009 11.811 13.106 14.493 14.494										
HEMBA1005747 80.718 30.396 44.843 21.861 30.274 80.588 47.082 26.037 HEMBA1005749 35.749 31.758 64.769 22.768 28.853 26.733 31.698 30.753 HEMBA1005765 34.680 39.133 30.663 37.837 21.308 24.392 15.905 25.470 HEMBA1005765 018.125 41.490 33.276 25.724 28.933 46.295 36.173 31.205 HEMBA1005765 94.451 70.516 200.826 48.023 37.340 35.414 31.098 40.041 HEMBA1005765 94.451 70.359 87.247 48.958 51.073 52.147 72.391 63.859 HEMBA1005765 5961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005795 18.800 38.386 19.666 10.007 13.009 11.811 13.106 14.493 HEMBA1005809 67.301 66.510 87.390 53.061 43.975 35.74 35.334 57.818 HEMBA1005809 67.301 66.510 87.390 53.061 43.975 35.74 35.334 57.818 HEMBA1005809 67.301 66.550 87.390 53.061 43.975 35.74 35.334 57.818 HEMBA1005809 114.982 70.536 27.204 48.81 160.624 38.752 43.727 30.799 23.425 57.177 HEMBA1005829 114.982 70.536 27.204 48.816 16.123 39.746 26.743 28.548 HEMBA1005829 114.982 70.536 27.204 48.816 16.123 39.746 26.743 28.548 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005834 50.583 35.244 37.853 35.854 35.										
HEMBA1005749   35.749   31.758   64.769   22.766   28.853   26.733   31.698   30.753     HEMBA1005755   34.680   39.133   30.663   37.837   21.308   24.392   15.905   25.470     HEMBA1005765   118.125   41.490   33.276   25.724   28.933   46.295   36.173   31.205     HEMBA1005765   94.451   70.516   200.826   48.023   37.340   35.414   31.098   40.041     HEMBA1005766   112.861   70.359   87.247   48.958   51.073   52.147   72.391   63.859     HEMBA1005780   55.961   34.713   89.816   28.466   46.254   28.283   25.156   29.122     HEMBA1005809   67.301   66.510   87.390   53.061   43.975   35.574   35.334   57.818     HEMBA1005815   30.398   30.434   43.366   19.911   16.123   39.746   26.743   28.548     HEMBA1005815   30.398   30.434   43.366   19.911   16.123   39.746   26.743   28.548     HEMBA1005822   40.948   47.746   65.298   51.932   30.845   20.187   22.641   29.114     HEMBA1005834   151.440   82.917   32.241   102.348   74.711   59.590   35.082   70.415     HEMBA1005834   151.440   82.917   32.241   102.348   74.711   59.590   35.082   70.415     HEMBA1005844   66.624   11.865   96.556   95.719   56.133   75.546   55.974   122.840     HEMBA1005878   139.991   109.928   447.600   93.748   65.325   53.917   35.831   63.446     HEMBA1005884   9.136   10.768   29.442   9.504   7.302   9.142   4.561   12.287     HEMBA1005884   8.913   61.768   29.442   9.504   7.302   9.142   4.561   12.287     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005891   8.927   12.500   12.662   5.996   7.370   7.346   1.250   7.309   41.130     HEMBA1005891   8.927   12.500   12.662   5.996   7.370   7.346   1.250   7.35										
HEMBA1005755   34.680   39.133   30.663   37.837   21.308   24.392   15.905   25.470     HEMBA1005760   118.125   41.490   33.276   25.724   28.933   46.295   36.173   31.205     HEMBA1005765   94.451   70.516   200.826   48.023   37.340   35.414   31.098   40.041     HEMBA1005766   112.861   70.359   87.247   48.958   51.073   52.147   72.391   63.859     HEMBA1005780   55.961   34.713   89.816   28.466   46.254   28.283   25.156   29.122     HEMBA1005795   18.800   38.386   19.666   10.007   13.009   11.811   13.106   14.493     HEMBA1005809   67.301   66.510   87.390   53.061   43.975   35.574   35.334   57.818     HEMBA1005813   52.911   84.881   160.064   38.752   43.727   30.799   23.426   57.177     HEMBA1005815   30.398   30.434   43.366   19.911   16.123   39.746   26.743   28.548     HEMBA1005822   40.948   47.746   65.298   51.932   30.845   20.187   22.641   29.114     HEMBA1005823   114.982   70.536   272.004   48.816   36.558   40.259   23.443   35.824     HEMBA1005834   151.440   82.917   322.413   102.348   74.711   59.590   35.082   70.415     HEMBA1005834   151.440   82.917   322.413   102.348   74.711   59.590   35.082   70.415     HEMBA1005852   71.743   77.830   72.218   53.009   85.623   78.593   90.291   87.310     HEMBA1005853   62.809   83.326   343.381   63.897   79.208   48.939   27.359   58.468     HEMBA1005863   39.991   09.928   447.600   93.748   65.325   53.917   35.383   63.446     HEMBA1005884   9.136   10.768   29.442   9.504   7.302   9.142   4.561   12.287     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005894   70.005   59.347   177.879   49.407   29.584   23.227   14.651   36.934     HEMBA1005891   4.140   3.733   23.479   2.443   4.661   6.683   0.750   0.663     HEMBA1005909   4.140   3.733   23.479   2.443   4.661   6.683   0.750   0.663										
HEMBA1005760										
HEMBA1005765   94. 451   70. 516   200. 826   48. 023   37. 340   35. 414   31. 098   40. 041     HEMBA1005765   112. 861   70. 359   87. 247   48. 958   51. 073   52. 147   72. 391   63. 859     HEMBA1005785   18. 800   38. 386   19. 656   10. 007   13. 009   11. 811   13. 106   14. 493     HEMBA1005809   67. 301   66. 510   87. 390   53. 061   43. 975   35. 574   35. 334   57. 818     HEMBA1005813   52. 911   84. 881   160. 064   38. 752   43. 727   30. 799   23. 426   57. 177     HEMBA1005815   30. 398   30. 434   43. 366   19. 911   16. 123   39. 746   26. 743   28. 548     HEMBA1005822   40. 948   47. 746   65. 298   51. 932   30. 845   20. 187   22. 641   29. 114     HEMBA1005823   114. 982   70. 536   272. 004   48. 816   36. 558   40. 259   23. 443   35. 824     HEMBA1005834   151. 440   82. 917   322. 413   102. 348   74. 711   59. 590   35. 082   70. 415     HEMBA1005855   71. 743   77. 830   77. 218   53. 009   85. 623   78. 593   90. 291   87. 310     HEMBA10058853   52. 809   83. 326   343. 381   63. 897   79. 208   48. 939   27. 359   58. 468     HEMBA10058878   139. 991   109. 928   447. 600   93. 748   65. 325   53. 917   35. 383   63. 446     HEMBA10058894   9. 136   10. 768   29. 442   9. 504   7. 302   9. 142   4. 561   12. 287     HEMBA1005899   70. 006   59. 347   177. 879   49. 407   29. 584   23. 227   14. 651   36. 934     HEMBA1005899   38. 306   16. 873   52. 804   16. 742   33. 189   39. 317   26. 778   43. 681     HEMBA1005899   4. 140   3. 733   23. 479   24. 43. 955   25. 491   23. 019   41. 130     HEMBA1005907   4. 806   3. 997   8. 804   5. 339   3. 957   17. 078   5. 311   4. 941     HEMBA1005907   4. 806   3. 997   8. 804   5. 339   3. 957   17. 078   5. 311   4. 941     HEMBA1005901   4. 140   3. 733   23. 479   24. 43. 4. 661   6. 683   0. 750   10. 643     HEMBA1005901   4. 140   3. 733   2. 3479   2. 443   4. 661   6. 683   0. 750   10. 643     HEMBA1005901   4. 140   3. 733   2. 3479   2. 443   4. 661   6. 653   3. 9. 300   55. 189		HEMBA1005755	34.680	39, 133	30.663	37.837	21. 308	24. 392		25.470
HEMBA1005765   94. 451   70. 516   200. 826   48. 023   37. 340   35. 414   31. 098   40. 041     HEMBA1005765   112. 861   70. 359   87. 247   48. 958   51. 073   52. 147   72. 391   63. 859     HEMBA1005785   18. 800   38. 386   19. 656   10. 007   13. 009   11. 811   13. 106   14. 493     HEMBA1005809   67. 301   66. 510   87. 390   53. 061   43. 975   35. 574   35. 334   57. 818     HEMBA1005813   52. 911   84. 881   160. 064   38. 752   43. 727   30. 799   23. 426   57. 177     HEMBA1005815   30. 398   30. 434   43. 366   19. 911   16. 123   39. 746   26. 743   28. 548     HEMBA1005822   40. 948   47. 746   65. 298   51. 932   30. 845   20. 187   22. 641   29. 114     HEMBA1005823   114. 982   70. 536   272. 004   48. 816   36. 558   40. 259   23. 443   35. 824     HEMBA1005834   151. 440   82. 917   322. 413   102. 348   74. 711   59. 590   35. 082   70. 415     HEMBA1005855   71. 743   77. 830   77. 218   53. 009   85. 623   78. 593   90. 291   87. 310     HEMBA10058853   52. 809   83. 326   343. 381   63. 897   79. 208   48. 939   27. 359   58. 468     HEMBA10058878   139. 991   109. 928   447. 600   93. 748   65. 325   53. 917   35. 383   63. 446     HEMBA10058894   9. 136   10. 768   29. 442   9. 504   7. 302   9. 142   4. 561   12. 287     HEMBA1005899   70. 006   59. 347   177. 879   49. 407   29. 584   23. 227   14. 651   36. 934     HEMBA1005899   38. 306   16. 873   52. 804   16. 742   33. 189   39. 317   26. 778   43. 681     HEMBA1005899   4. 140   3. 733   23. 479   24. 43. 955   25. 491   23. 019   41. 130     HEMBA1005907   4. 806   3. 997   8. 804   5. 339   3. 957   17. 078   5. 311   4. 941     HEMBA1005907   4. 806   3. 997   8. 804   5. 339   3. 957   17. 078   5. 311   4. 941     HEMBA1005901   4. 140   3. 733   23. 479   24. 43. 4. 661   6. 683   0. 750   10. 643     HEMBA1005901   4. 140   3. 733   2. 3479   2. 443   4. 661   6. 683   0. 750   10. 643     HEMBA1005901   4. 140   3. 733   2. 3479   2. 443   4. 661   6. 653   3. 9. 300   55. 189	35	HEMBA 1005760	118. 125	41,490	33.276	25.724	28. 933	46. 295	36.173	31.205
HEMBA1005765 112.861 70.359 87.247 48.958 51.073 52.147 72.391 63.859 HEMBA1005780 55.961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005780 18.800 38.386 19.666 10.007 11.009 11.811 13.106 14.493 HEMBA1005809 67.301 66.510 87.390 53.061 43.975 35.574 35.334 57.818 14.666 10.007 11.009 11.811 13.106 14.493 14.666 15.00 11.009 11.811 13.106 14.493 14.666 15.00 14.493 14.666 15.00 14.493 15.006 15.006 14.493 15.006 15.006 14.493 15.006 15.006 14.493 15.006 15.006 14.493 15.006 15.006 14.493 15.006 15.006 14.493 15.006 15.006 14.493 15.006 1		HEMBA1005765	94, 451	70.516	200, 826	48,023	37, 340	35, 414		40.041
HEMBA1005780 55. 961 34.713 89.816 28.466 46.254 28.283 25.156 29.122 HEMBA1005795 18.800 38.386 19.666 10.007 13.009 11.811 13.106 14.493 HEMBA1005809 67.301 66.510 87.390 53.061 43.975 35.574 35.334 57.818 HEMBA1005813 52.911 84.881 150.064 38.752 43.727 30.799 23.426 57.177 HEMBA1005815 30.398 30.434 43.366 19.911 16.123 39.746 26.743 28.548 HEMBA1005822 40.948 47.746 65.298 51.932 30.845 20.187 22.641 29.114 HEMBA1005829 114.982 70.536 272.004 48.816 36.558 40.259 23.443 35.824 HEMBA1005833 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005883 5.211 6.310 6.808 14.769 10.070 6.635 4.486 11.850 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 18.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005901 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189										
HEMBA1005809 67 301 66 510 87 390 53 061 43 975 35 574 35 334 57 818  HEMBA1005813 52 911 84 881 160 064 38 752 43 777 30 799 23 426 57 177  HEMBA1005815 30 398 30 434 43 366 19 911 16 123 39 746 26 743 28 548  HEMBA1005822 40 948 47 746 65 298 51 932 30 845 20 187 22 641 29 114  HEMBA1005829 114 982 70 536 772 004 48 816 36 558 40 259 23 443 35 824  HEMBA1005833 59 540 25 743 29 266 15 545 24 711 26 964 17 968 18 807  HEMBA1005844 66 624 11 865 96 556 95 719 56 133 75 546 55 974 122 840  HEMBA1005852 71 743 77 830 72 218 53 009 85 623 78 593 90 291 87 310  HEMBA1005878 139 991 109 928 447 600 93 748 65 325 53 917 35 383 63 446  HEMBA1005884 9 136 10 768 29 442 9 504 7 302 9 142 4 561 12 287  HEMBA1005894 70 006 59 347 177 879 49 407 29 584 23 227 14 651 36 934  HEMBA1005898 84 399 61 254 234 549 59 872 41 31 89 39 37 77 88 56 770  HEMBA1005898 84 399 61 254 234 549 59 872 41 31 89 39 37 70 7 346 1 250 55 470  HEMBA1005890 38 306 16 873 52 804 16 742 33 189 39 317 26 778 43 64 16 873 55 189										
HEMBA1005809 67. 301 66. 510 87. 390 53. 061 43. 975 35. 574 35. 334 57. 818 HEMBA1005813 52. 911 84. 881 160. 064 38. 752 43. 727 30. 799 23. 425 57. 177 HEMBA1005815 30. 398 30. 434 43. 366 19. 911 16. 123 39. 746 26. 743 28. 548 HEMBA1005822 40. 948 47. 746 65. 298 51. 932 30. 845 20. 187 22. 641 29. 114 HEMBA1005829 114. 982 70. 536 272. 004 48. 816 36. 558 40. 259 23. 443 35. 824 HEMBA1005833 59. 540 25. 743 29. 266 15. 545 24. 711 26. 964 17. 968 18. 807 HEMBA1005834 151. 440 82. 917 322. 413 102. 348 74. 711 59. 590 35. 082 70. 415 HEMBA1005834 66. 624 11. 865 96. 556 95. 719 56. 133 75. 546 55. 974 122. 840 HEMBA1005835 62. 809 83. 326 343. 381 63. 897 79. 208 48. 939 27. 359 58. 468 HEMBA1005878 139. 991 109. 928 447. 600 93. 748 65. 325 53. 917 35. 383 63. 446 HEMBA1005884 9. 136 10. 768 29. 442 9. 504 7. 302 9. 142 4. 561 12. 287 HEMBA1005894 70. 006 59. 347 177. 879 49. 407 29. 584 23. 227 14. 651 36. 934 HEMBA1005899 70. 006 59. 347 177. 879 49. 407 29. 584 23. 227 14. 651 36. 934 HEMBA1005890 38. 306 16. 873 52. 804 16. 742 33. 189 39. 317 26. 778 43. 694 HEMBA1005809 4. 140 3. 733 23. 479 2. 443 4. 661 6. 683 0. 750 10. 543 HEMBA1005901 144. 926 92. 633 316. 302 83. 107 51. 954 60. 593 39. 302 55. 189										
HEMBA1005813 52.911 84.881 150.064 38.752 43.727 30.799 23.425 57.177 HEMBA1005815 30.398 30.434 43.366 19.911 16.123 39.746 26.743 28.548 HEMBA1005822 40.948 47.746 65.298 51.932 30.845 20.187 22.641 29.114 HEMBA1005829 114.982 70.536 272.004 48.816 36.558 40.259 23.443 35.824 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005890 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643										
HEMBA1005815 30.398 30.434 43.366 19.911 16.123 39.746 26.743 28.548 HEMBA1005822 40.948 47.746 65.298 51.932 30.845 20.187 22.641 29.114 HEMBA1005829 114.982 70.536 272.004 48.816 36.558 40.259 23.443 35.824 HEMBA1005833 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 42.955 25.491 23.019 41.130 HEMBA1005890 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005901 141.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189										
HEMBA1005822 40.948 47.746 65.298 51.932 30.845 20.187 22.641 29.114 HEMBA1005829 114.982 70.536 272.004 48.816 36.558 40.259 23.443 35.824 HEMBA1005834 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005807 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643	40									57. 177
HEMBA1005829 114.982 70.536 272.004 48.816 36.558 40.259 23.443 35.824 HEMBA1005833 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005901 141.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189		HEMBA1005815	30.398	30.434	43.366	19.911	16. 123	39.746	26. 743	28.548
HEMBA1005833 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005892 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643		HEMBA1005822	40.948	47.746	65.298	51.932	30.845	20. 187	22.641	29.114
HEMBA1005833 59.540 25.743 29.266 15.545 24.711 26.964 17.968 18.807 HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005858 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005898 84.399 61.254 234.549 59.872 41.955 25.491 23.019 41.130 HEMBA1005898 84.399 61.254 234.549 59.872 41.955 25.491 23.019 41.130 HEMBA1005890 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643		HEMBA 1005829	114.982	70.536	272.004	48.816	36.558	40.259	23. 443	35.824
HEMBA1005834 151.440 82.917 322.413 102.348 74.711 59.590 35.082 70.415 HEMBA1005844 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005873 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA10058902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005901 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005901 141.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189		HEMBA1005833	59, 540	25, 743	29, 266	15, 545	24, 711	26, 964	17, 968	
HEMBA1005884 66.624 11.865 96.556 95.719 56.133 75.546 55.974 122.840 HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005883 5.211 6.310 6.808 14.769 10.070 6.635 4.486 11.850 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005890 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643		HEMRA1005834								
HEMBA1005852 71.743 77.830 72.218 53.009 85.623 78.593 90.291 87.310 HEMBA1005853 62.809 83.326 343.381 63.897 79.208 48.939 27.359 58.468 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005883 5.211 6.310 6.808 14.769 10.070 6.635 4.486 11.850 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005802 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189	45	1.000	- 22 22 1		55 555	4 45 710	55 100		55 63.	<del></del>
HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005883 5.211 6.310 6.808 14.769 10.070 6.635 4.486 11.850 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189	45									
HEMBA1005878 139.991 109.928 447.600 93.748 65.325 53.917 35.383 63.446 HEMBA1005883 5.211 6.310 6.808 14.769 10.070 6.635 4.486 11.850 HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189										
HEMBA1005883 5. 211 6. 310 6. 808 14. 769 10. 070 6. 635 4. 486 11. 850 HEMBA1005884 9. 136 10. 768 29. 442 9. 504 7. 302 9. 142 4. 561 12. 287 HEMBA1005891 8. 927 12. 500 12. 662 5. 996 7. 370 7. 346 1. 250 5. 470 HEMBA1005894 70. 006 59. 347 177. 879 49. 407 29. 584 23. 227 14. 651 36. 934 HEMBA1005898 84. 399 61. 254 234. 549 59. 872 43. 955 25. 491 23. 019 41. 130 HEMBA1005907 4. 806 3. 997 8. 804 5. 339 3. 957 17. 078 5. 311 4. 941 HEMBA1005909 4. 140 3. 733 23. 479 2. 443 4. 661 6. 683 0. 750 10. 643 HEMBA1005911 143. 926 92. 633 316. 302 83. 107 51. 954 60. 593 39. 302 55. 189										
HEMBA1005884 9.136 10.768 29.442 9.504 7.302 9.142 4.561 12.287 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA10058902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.543 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189		HEMBA1005878	139.991	109.928	447,600	93.748		53.917	35. 383	63.446
50 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643  55 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189		HEMBA1005883	5. 211	6.310	6,808	14.769	10.070	6.635	4. 486	11.850
50 HEMBA1005891 8.927 12.500 12.662 5.996 7.370 7.346 1.250 5.470 HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 55 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189		HEM8A1005884	9, 136	10.768	29, 442	9.504	7. 302	9.142	4. 561	
HEMBA1005894 70.006 59.347 177.879 49.407 29.584 23.227 14.651 36.934 HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 45.55 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189	50									
HEMBA1005898 84.399 61.254 234.549 59.872 43.955 25.491 23.019 41.130 HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 655 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189	00									
HEMBA1005902 38.306 16.873 52.804 16.742 33.189 39.317 26.778 43.681 HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 6.55 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189										
HEMBA1005907 4.806 3.997 8.804 5.339 3.957 17.078 5.311 4.941 HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189										
HEMBA1005909 4.140 3.733 23.479 2.443 4.661 6.683 0.750 10.643 55 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189										
55 HEMBA1005911 143.926 92.633 316.302 83.107 51.954 60.593 39.302 55.189										
		HEMBA1005909	4.140	3.733		2.443	4,661	6.683	0.750	10.543
	55	HEMBA1005911	143. 926	92.633	316.302	83. 107	51.954	60.593	39.302	55.189
	-	HEMBA1005912				32.298	21.976	14.454		
					<u> </u>	<u> </u>	<del></del>			

Table 28

	UCHO A 1005012	10 522	15 117	14 250	IC EEE	8, 179	7 125	7, 907	12 019
	HEMBA 1005913	10.533	16.117	14.368	16.655		7. 135		12.918
	HEMBA1005921	83.262	45.648	252.573	51.044	41,764	22.286	23.752	46. 202
_	HEMBA1005922	64, 440	17. 427	35.136	20.084	33,779	24.835	18.394	14.883
5		173,002				83, 075	72. 298	55. 205	94, 716
	HEMBA1005929		139.696	378.444	96.543				
	HEMBA 1005931	146.354	89.551	224.601	83.623	63.406	73. 122	54.973	59.891
	HEMBA 1005934	141.558	91, 791	227.012	89.834	99, 341	96.876	62.967	55. 492
	HEMBA1005945	144.693	21.871	38.980	19.915	46, 599	78. 590	80.430	30.052
						17.931	29. 331		
	HEMBA1005962	67.209	34.719	63.745	21.004			21.199	20.008
10	HEMBA1005963	18.320	6.954	9.127	5.913	2.497	8.674	7.674	4.873
	HEM8A1005990	581.646	117.336	139, 967	53.671	242. 262	424. 182	418.873	85.511
	HEMBA 1005991	67.437	59.327	188. 570	42.994	21, 101	33.868	19.164	11.619
	HEMBA1005999		135. 695		126.399	129, 150	103.289	53.193	115.911
		193.878		450.789					
	HEMBA1006002	73.560	26.438	22. 156	12.657	16.731	16.116	10.600	19.305
	HEMBA 1006005	59.620	7.083	16.863	8.213	29.019	53.513	52, 130	23.838
	HEMBA 1006011	25.811	30.413	39.888	21.434	54. 488	30.978	27, 996	25. 339
15	HEMBA1006013	51.604	13. 251	19.743	11.817	15.364	28. 363	21.493	18.674
	HEMBA1006016	101.929	42.149	115.996	36. 228	39.875	46.607	33, 305	26.397
	HEMBA1005019	31.772	18.482	22.979	15. 207	22. 984	24. 244	26. 246	14, 100
	HEMBA 1006021	26.984	10.213	45. 937	9.253	20.615	14.587	14. 203	12, 296
	HEMBA1006022	100.930	40.046	62.368	42.744	23.660	46.057	25.008	19, 323
						12.725	36.716		
20	HEMBA 1006031	42.088	41.281	14.729	11.264			13.037	5. 133
	HEMBA 1006035	10.089	10.059	27.290	8.123	6.309	6.629	2.039	5. 229
	HEMBA 1006036	188.431	82.469	443.914	119.939	80.135	81.126	54. 157	94.631
	HEMBA 1006042	69.906	33.773	134.462	30.108	23. 244	29.765	29. 479	29,607
	HEMBA 1006044	53.721	10.199	12.818	4.725	8.467	5, 436	2.586	4.088
					28.336	25. 311	26, 461	23, 478	44. 272
	HEMBA 1006045	48.078	43.730	61.128					
	HEMBA 1006048	35.685	18.435	41.495	19. 225	19.636	34.213	26.302	28.809
25	HEMBA 1006053	0.000	355.500	78.844	24.270	47.030	114.986	63.574	385.970
	HEMBA 1006055	7.603	5. 331	12.625	4, 484	13.776	12,227	9.079	5, 545
	HEM8A1006058	51.872	19.394	14.828	7.834	11.877	25.640	15.830	21.486
		72.886			34.021	30.125	39.536	28.303	35.860
	HEMBA1006063		52.429	63.882					
	HEMBA 1006067	6.005	14. 253	7.505	3.169	2.242	3, 352	4. 358	0.888
	HEMBA 1006081	70.282	19.151	25.838	8.981	9. 908	26.560	16.837	23.976
30	HEMBA 1006089	54.392	23.145	42.709	18.278	17.433	17,768	18. 372	23.981
	HEMBA1006090	71.092	20.389	36.832	15. 386	17.868	38.904	35.031	18.238
	HEMBA1006091	69.022	28.947	126. 425	16.353	30.302	56.034	53.660	66.468
	HEMBA1006093	111.885	11.435	50.738	16.185	27.687	43.178	26.048	14, 980
	HEMBA 1006099	40.381	27.136	39.149	18.199	31, 100	31.158	28. 536	26.484
	HEMBA 1006 100	36.979	48.991	259. 267	41.090	50.094	24.833	13.379	34.466
35	HEMBA 1006 108	40.170	19.301	21.811	11.126	8.795	12.441	8.780	16.453
	HEMBA1006114	42.849	44.783	46.702	33.193	23. 220	34.626	28. 294	51, 756
	HEMBA1006121	160.208	21.943	26.728	10.160	21.331	17, 129	26.838	25, 137
						14.099			8. 240
	HEMBA 1006124	63.151	11.764	15.994	17.764		57.249	29. 200	
	HEMBA 1006 125	72.730	70.406	57.020	50.057	45. 287	40.856	45.665	68.939
	HEMBA 1006 130	36.221	31.688	34.742	7.817	28.246	34.473	25.726	21.315
40	HEMBA1006138	160.258	170.815	435. 120	106.719	139.660	100.947	67.854	89.604
<del>4</del> 0	HEMBA 1006 142	127.194	85.725	238. 562	54,531	52.936	65.032	45. 938	59, 791
	HEMBA1006150	66.777	58. 231	75.666	59, 941	19.605	46.114	33.261	75, 731
					29.646	46.546	66.736	74.155	88. 383
	HEMBA 1006151	189. 265	57.959	104.921					
	HEMBA 1006 155	141.288	19.560	50.142	11.752	32.711	79. 435	60.621	32.838
	HEMBA 1006 158	17.276	12.019	19.210	7, 139	7.468	23. 241	7.360	13.357
	HEMBA1006164	140.272	70.843	382.965	97, 488	87.832	69.460	42, 210	85, 135
45	HEMBA1006171	66.839	48.304	34.618	13.911	21.700	40.783	26.049	37.233
	HEMBA 1006173	63.939	15. 393	52.598	22.894	32.403	35.413	40.872	67.870
	HEMBA 1006 176	51.671	222.661	52.703	39, 369	29. 305	59.271	24. 272	83.343
	HEMBA 1006 182	72.842	38. 362	132. 455	29.730	26.735	30. 382	19.907	34. 405
	HEMBA 1006197	16.655	31.338	37.528	55, 808	23.143	18.848	13.456	40.765
	HEMBA1006198	30.466	15. 178	21.337	16, 185	25.764	15.643	14. 389	18.561
50						10.504		21.716	
J.	HEMBA 1006213	38.783	20. 120	38.136	15.627		25.761	<del></del>	35. 282
	HEMBA 1006217	32.003	18.510	33.960	4.079	17.107	31.016	36.526	19.419
	HEMBA 1006226	40.304	60.090	110.529	40.359	39.915	62.796	35.202	59. 281
	HEMBA 1006235	40.954	9.021	21.361	7.280	14.241	13.056	4.951	7.077
	HEMBA1006248	42.946	17. 521	32.092	10.747	12.992	19.331	18.339	17. 999
	HEMBA1006251	84. 944	24. 303	30.554	15.291	24.212	30.870	18. 154	10.996
55	1100111001231	1 7 :: 377	1 . 4. 503	1 30.334	1 .0.001		1		1 .0.330
55									

59

Table 29

	UENDA LODGOCO	26 060	24 612	74 170 7	29.506	28, 055	19.517	14.085	15 766
	HEMBA1006252	36.069	24.612	74. 170					15. 356
	HEMBA1006253	75.854	7.002	20.773	16.455	11,705	12.936	6.506	11.398
5	HEMBA1006259	37.456	48. 402	136.000	39.735	19.452	25. 242	19.832	25. 931
•	HEMBA1006261	23.677	23. 578	6.374	13.012	7. 127	69.427	7, 141	17.143
	HEMBA1006268	35. 886	12.563	30.879	8.970	7.077	19.793	22.288	18. 289
	HEMBA1006271	122.980	98.518	185.469	77.610	45. 268	47.910	36.533	47.867
		16. 261	12.829	9.416	4.968	5. 925	27.766	15.997	7.567
	HEMBA1006272								
	HEMBA1006273	47.890	12.641	71.219	20.880	30.446	30.473	18.419	22.459
10	HEMBA1006276	79.296	11.878	30.854	34.032	8.760	27. 168	16. 165	7.501
••	HEMBA1006278	40.093	7.717	26.091	4.506	18.669	11.680	11.224	9, 893
	HEMBA1006283	16.994	23. 586	25. 614	25. 226	23.447	59.086	28. 267	25.848
	HEMBA1006284	29. 982	22. 166	27.891	20.874	8. 594	18, 386	15. 293	13.396
	HEMBA1006291	22.745	13.071	36.861	9.670	4.059	11.649	31.851	7.519
	HEMBA1006292	17.718	8.916	20.081	10.169	4.378	7.903	9.259	7.898
15	HEMBA1006293	31.307	10.056	8.749	4.645	4.097	6.631	8.473	7.189
	HEMBA1006299	21.091	5. 917	6.157	1. 371	4.543	2.465	1.701	2.648
	HEMBA1006309	69.975	25. 568	110.869	33.191	19.510	31, 160	24.850	17.764
	HEMBA1006310	40. 983	23. 265	36.585	20.570	11.748	29.056	27. 263	17 748
	HEMBA1006311	85. 398	20.844	64.71!	8.925	20.171	92.798	9.481	19.313
	HEMBA1006313	27.762	12.975	47.707	17.417	7.455	13.117	9.891	6.082
	HEMBA1006316	23. 345	3. 751	3. 303	2.158	8.774	9.668	8.505	3. 270
20									
	HEMBA1006328	79.937	83.744	185. 981	41.111	28.820	37.527	35. 377	85.968
	HEMBA1006334	22. 524	16.717	17.679	5.994	8.506	9.813	3.866	5.361
	HEMBA1006335	72,666	41.477	35. 235	27.435	6.110	5.851	24.375	8.434
	HEMBA1006344	34. 707	67.866	132.978	46.518	34.812	40.158	41,934	25. 330
	HEMBA1006347	34, 301	16. 445	32.190	19.603	16.749	20.762	20.884	15.376
	HEMBA1006349	139.389	26.300	48.767	43. 275	22.026	24.648	22.876	21.499
25	HEMBA1006352	21.127	17.873	15. 526	9,410	8.472	14.845	7.491	9, 414
	HEMBA1006357	94. 337	82.319	287.531	67.888	76. 120	47.179	41,500	59.557
	HEMBA1006358	48. 925	31. 345	132.494	32.473	25.019	28.197	13, 250	24.899
	HEMBA1006359	57. 203	18. 522	160.314	70.923	17, 441	30.686	11.154	47.991
	HEMBA1006360	29.518	10. 133	15.515	17.275	6.141	13.876	6.804	8.361
	HEMBA1006364	59. 236	7.900	27. 522	12.114	5. 401	15.432	17.981	6.672
30									
30	HEMBA1006377	67.120	31. 113	57. 269	33.567	23.849	45.246	31.609	20. 280
	HEMBA1006380	73.227	57.029	182.581	57.870	22. 288	33.416	23.616	40.932
	HEMBA1006381	359. 346	122.755	376.090	126.304	112.826	145.346	91.459	93. 252
	HEMBA1006385	60.234	62.166	257.945	59. 429	59.157	40.136	35. 385	17.281
	HEMBA1005390	71, 393	38. 752	46.828	25. 848	16.455	41.253	16.013	27.609
	HEMBA1006391	61.261	18. 765	20.686	10.972	10.022	39.431	27.305	11.797
35	HEMBA1006398	42.089	3. 225	18.036	5.299	25. 386	6.480	0.000	3.308
	HEMBA1006405	137, 413	28. 645	40.904	17.896	18. 180	84.926	41.325	24.773
			32. 840	61.022					
	HEMBA1006410	149.580			20.027	39.718	54. 551	23.826	33.928
	HEMBA1006416	96.031	62.892	198.896	50.538	38. 551	37.025	37.809	33.447
	HEMBA1006418	23. 236	18. 335	23.851	11.378	10.280	28. 208	46. 245	36.223
	HEMBA1006419	189, 293	101.979	476.145	90.626	79.213	64.306	40.042	52.384
	HEMBA1006421	39.702	26. 487	127. 221	23.773	16.184	14.460	12.270	13.523
40									
	HEM8A1006424	4.484	36.452	10.588	3.778	4. 512	7.346	2. 324	3.323
	HEMBA1006426	88.597	67. 224	230.530	60.836	32.273	40.489	17. 284	36.244
	HEMBA1006430	61.672	17.989	69, 151	15.913	11.038	15.595	9.696	17.632
	HEMBA1006438	45.084	34. 475	111.512	27.012	15.035	34, 111	12.678	11.056
	HEMBA1006445	48. 245	13.919	53. 981	9. 326	15.672	34.167	27.442	18.331
45	HEMBA1005446	22.911	3. 160	3. 324	1.568	4.341	2.585	1.331	0.000
40	HEMBA1006456	36.915	28. 165	141, 114	18, 927	65.823	33.549	13.651	33.405
	HEMBA1006461	60.747	42. 392	161.108	40.447	22.274	32.823	18.018	27.165
	HEMBA1006467	13. 357	6.130	15, 734	10.759	4.032	4.471	6. 183	2.655
	HEMBA1006470	73.950	30. 706	103.625	27. 235	29.870	33.756	33.818	24.286
	1100011000100		1	7.503	2.933	2. 522	5. 224	10,020	1.873
		19.032	4,504						
	HEMBA1006471	19.032	4. 504			9 614	19 875	17 655	1 17 401
50	HEMBA1006471 HEMBA1006474	25. 718	12.420	21.381	11.498	9.614	19.875	17.655	13.491
50	HEMBA1006471 HEMBA1006474 HEMBA1006476	25. 718 180. 042	12. 420 91. 936	21.381 63.588	11.498	42.248	109.725	88.725	65.945
50	HEMBA1006471 HEMBA1006474	25. 718	12.420	21.381	11.498				
50	HEMBA1006471 HEMBA1006474 HEMBA1006475 HEMBA1006482	25. 718 180. 042	12. 420 91. 936 169. 312	21.381 63.588 167.982	11.498	42.248	109.725	88.725	65. 945 239. 325
50	HEMBA1006471 HEMBA1006474 HEMBA1006476 HEMBA1006482 HEMBA1006483	25. 718 180. 042 129. 627 99. 620	12. 420 91. 936 169. 312 64. 773	21.381 63.588 167.982 232.207	11.498 43.462 151.338 50.445	42.248 57.839 29.074	109.725 95.521 37.572	88.725 75.480 23.818	65.945 239.325 27.130
50	HEMBA1005471 HEMBA1006474 HEMBA1006475 HEMBA1006482 HEMBA1006483 HEMBA1006485	25. 718 180. 042 129. 627 99. 620 41. 690	12. 420 91. 936 169. 312 64. 773 4. 055	21.381 63.588 167.982 232.207 17.445	11.498 43.462 151.338 50.445 11.682	42.248 57.839 29.074 4.522	109.725 95.521 37.572 9.351	88.725 75.480 23.818 6.411	65.945 239.325 27.130 10.066
50	HEMBA1005471 HEMBA1006474 HEMBA1006475 HEMBA1006482 HEMBA1006483 HEMBA1006485 HEMBA1006486	25. 718 180. 042 129. 627 99. 620 41. 690 76. 250	12. 420 91. 936 169. 312 64. 773 4. 055 36. 421	21.381 63.588 167.982 232.207 17.445 29.634	11.498 43.462 151.338 50.445 11.682 46.687	42. 248 57. 839 29. 074 4. 522 17. 302	109. 725 95. 521 37. 572 9. 351 21. 229	88.725 75.480 23.818 6.411 17.832	65.945 239.325 27.130 10.066 15.706
50	HEMBA1005471 HEMBA1006474 HEMBA1006475 HEMBA1006482 HEMBA1006483 HEMBA1006485	25. 718 180. 042 129. 627 99. 620 41. 690	12. 420 91. 936 169. 312 64. 773 4. 055	21.381 63.588 167.982 232.207 17.445	11.498 43.462 151.338 50.445 11.682	42.248 57.839 29.074 4.522	109.725 95.521 37.572 9.351	88.725 75.480 23.818 6.411	65.945 239.325 27.130 10.066

Table 30

	HEMBA 1005492	14.002	19. 916	24. 662	35. 451	8. 836	8.075	11.419	12.090
5	HEMBA 1006494	7, 279	0.000	19. 790	3. 750	8.718	8. 343	5.851	5.887
3	HEMBA1006497	41.284	12. 396	23. 326	6. 590	7. 186	11. 228	9.062	5. 781
	HEMBA1006501	160.565	16.895	26. 893	13.445	17.608	65. 467	41.560	6.197
	HEMBA 1006502	53. 451	19.114	39. 593	25.366	10.919	15.054	17.536	15.658
	HEMBA1006507	19.274	8.180	10. 287	4. 521	7. 939	5. 288	15.480	10.062
	HEMBA1006517	95. 989	30.085	91.871	18.732	21.918	45.881	29.819	16.672
10	HEMBA 1006521	31.224	27.873	37.864	18.318	9.774	14. 205	14.646	13.907
	HEMBA 1006529	28.702	20.010	34.050	20. 150	16. 588	7. 353	8.993	17.327
	HEMBA 1005530	18.445	16.411	29. 175	14. 433	12.214	16. 734	15,731	8.081
	HEMBA 1006535	11.627	7.208	18.048	3. 956	8. 160	19.824	5.837	3.457
	HEMBA1006536	68.087	40.009	142.475	43. 263	34. 343	42. 050	42.157	23. 975
	HEMBA1006540	20. 393	10.867	35. 153	8.637	8.656	15. 027	11.094	10.350
15	HEMBA1006544	30. 281	4.662	59. 940	7, 791	7.169	15. 883	8.745 22.328	8. 593
	HEMBA1006546	68.722 13.885	53. 155	127. 193	49. 337	73.807	14, 211	8. 987	6.080
	HEMBA1006549 HEMBA1006559	26.976	13.666 22.040	21.800 38.197	11.666	14. 550	14. 058	13.018	17, 217
	HEMBA 1006562	55. 924	24. 563	75. 789	20. 363	17. 181	26.651	18.158	19.510
	HEMBA1006566	20. 849	6.116	14. 933	8.767	9. 572	6. 937	5. 229	4.788
	HEMBA1006569	67.508	20. 299	44. 291	27.048	12.798	15. 243	24.739	31.861
20	HEMBA1006572	21.817	4. 339	15.862	1.798	3. 407	11.582	8.381	5. 922
	HEMBA 1006579	5. 427	18. 336	4.219	3. 440	2.139	5. 460	3.967	5. 110
	HEMBA1006583	31.967	15.854	29. 307	14. 271	11,747	26.889	17.058	10.451
	HEMBA1006595	59.014	41.577	148. 359	30.660	16.681	19.571	13.265	24.768
	HEMBA1006597	111, 817	64. 480	210.001	47.574	27. 392	47.009	27.887	28.666
25	HEMBA1006606	79.184	47.311	131.822	40.177	33. 228	35. 403	25. 240	31.687
23	HENBA1006612	43.105	20. 909	46.913	39. 205	20. 348	25. 383	18.706	17.150
	HEMBA1006617	79.139	62. 924	235. 236	60. 258	30.407	40. 264	28.184	38.643
	HEMBA1006624	449. 384	84.050	165. 494 381. 778	39.352 89.696	209.908 71.812	291. 427 80. 634	208. 533 39. 325	65.478 50.996
	HEMBA1006631 HEMBA1006635	168.309 51.406	108. 316 33. 730	158. 286	28.605	19.347	19, 781	9.639	12,894
	HEMBA1006639	67. 363	30. 354	51.867	15. 409	33. 210	43, 083	25. 295	12.985
30	HEMBA1006643	229.685	30.246	56. 218	16.406	35, 196	68. 642	41.724	17.931
	HEMBA1006648	80.985	32.464	39. 607	14. 926	36.718	12. 135	32.217	48.853
	HEMBA1006652	118.455	69. 232	231.917	50.609	51.023	50.716	21.698	29.527
	HEMBA1006653	46.971	16.614	46.472	16.579	12.358	15. 364	13.867	9.224
	HEMBA1006658	89.823	28. 363	60.976	37.660	28. 124	47.014	33.470	16.872
	HEMBA1006659	79.863	33.626	48.217	49. 132	29.124	13.070	25. 182	33.784
35	HEMBA1006665	25.726	26.740	39.661	13.975	13. 287	15. 240	12.046	10.419
	HEMBA1006666	8. 276	4. 281	10.565	6.319	4. 257	10. 392	2. 791	2.171
	HEMBA1006671 HEMBA1006674	39.553 100.472	178, 623	135.413	18.941	17.294 36.367	37. 782 44. 809	10.166 43.576	32.048 43.269
	HEMBA1006676	120.417	42. 888	163.816	29.504	40.435	60. 162	32.540	34.825
	HEMBA1006682	27, 104	2. 556	23, 174	4.035	8. 982	19. 092	3. 958	0.000
40	HEMBA1006688	57. 351	56. 288	111.358	60. 597	65.322	37. 545	20. 757	20.789
	HEMBA1006695	132.496	140. 334	315.655	97.296	56.206	54. 392	37.622	57.596
	HEM8A1006696	65.136	25.204	42.137	26.654	26.490	30.156	6.159	27.512
	HEM8A1006702	4. 275	4. 328	8.881	7.114	3.362	1.846	7.796	1.965
	HEMBA1006707	52.417	20.766	26, 862	21.409	19.843	32. 229	13.146	18.546
	HEMBA1006708	126.875	38. 520	66.803	31.253	33.294	55. 347	32.071	18.229
45	HEMBA1006709	67.500	31.686	94, 432	24.924	17.365	30.329	18.603	23. 474
	HEMBA1006717	110.641	21.536	29. 255	12.664	16.091	54. 326	26.752	17.797
	HEMBA1006724 HEMBA1006731	14, 421	23. 073 18. 255	25.607	18. 231	12.305	17. 272	10. 585	15. 482
	HEMBA1006737	36.072 60.467	14. 107	30.096	14. 542	20.232	22.606	10.316	11.440
	HEMBA1006742	60. 258	45. 190	134.964	35. 452	21, 315	21.889	15. 223	23.529
50	HEMBA1006743	41.970	22.864	31,760	22.024	15.126	23. 989	13.179	16. 281
50	HEMBA1006744	181.068	97. 273	433.004	103.006	69.785	59. 354	46.770	61.806
	HEMBA1006749	51.776	9. 753	37, 994	13.564	23.164	34.516	28. 426	23. 238
	HEMBA1006752	124.800	60.318	88.111	59.765	47.490	59.461	37.541	47.074
	HEMBA1006754	49.957	30. 459	86.726	23.747	17.745	16.269	10.783	12.424
	HEMBA1006758	75.460	21.737	26.190	19.832	18.249	38.492	30.654	15.933
55	HEMBA1006767	14.002	15. 106	11,961	16.059	5.628	13. 334	8. 382	8.573
	HEMBA1006770	120. 485	21.505	62.144	29.559	32.512	49.739	45. 952	28.318

Table 31

	LICHOL LOGE 770	91 400 1	£1 677 I	162 667	41 103	20 155	26 700	10 000	26 255
	HEMBA1006779	81.492	51.077	162.557	41.163	39.166	36.722	18. 025	29. 256
5	HEMBA 1006780	78.359	78.052	345. 442	73. 371	68.858	55. 888	41. 524	39. 494
3	HEMBA1006789	29.455	21.233	20. 440	14. 349	11.547	38. 549	19. 736	25. 701
	HEMBA1006795	143.727	88. 701	218. 732	55.068	49. 500	46. 284	21. 141	40.750
	HEMBA1006796	87. 214	15. 814	115.542	17.585	16.790	38. 694	15. 525	15. 352
	HEMBA1006805	68.116	31. 212	153.041	33. 162	30. 301	34. 197	24. 275	30.733
	HEMBA1006807	94. 524	86.723	157.559	64.349	36. 505	62. 933	23.097	55. 508
	HEMBA1006813	40.695	4. 415	4.750	4. 264	10.978	7. 562	6.201	3. 198
10	HEMBA1006819	53.717	15, 217	30.071	14.679	17.006	30.866	20. 346	6.250
	HEMBA1006821	39.052	30, 425	111.325	35.769	34. 975	22. 216	18.924	20.698
	HEMBA1006824	68. 491	61.498	201.721	47.107	40. 322	27. 255	21.689	27.074
	HEMBA1006832	84. 462	89.500	102.038	77.046	40.147	75. 996	66.799	71.706
	HEMBA1006834	123.958	57.085	160.407	48. 909	41.460	61.443	30.402	31.940
	HEMBA1006835	33.705	19. 529	38.470	23. 193	18.979	22. 344	22. 426	16.742
15	HEMBA 1006843	52. 436	44.642	96.773	258.615	195.878	33. 141	8. 256	13. 117
	HEMBA1005849	88. 931	34. 224	158. 388	39. 483	30.349	34. 943	15.743	28. 240
	HEMBA1006850	44.733	24. 923	67.667	24.186	15. 829	36. 593	11.223	18. 454
	HEMBA1006861	215. 207	94 180	158.997	67.349	259. 512	135.856	371.932	44.063
	HEMBA1006865	124. 996	59.773	124. 376	43.328	69.356	71.0/2	66. 350	45. 129
	HEMBA1006867	16.632	11.094	39.646	14.084	12.902	11.855	5.865 7.141	18.338
20	HEMBA1006873	9. 965	9. 279	7.010	5.013 8.172	6. 262 14. 670	5. 127 13. 165		8.422
	HEMBA1006877 HEMBA1006878	44. 043 100. 427	18. 321 34. 418	20. 546 109. 029	25.739	29. 525	48. 800	16.493 41.513	9.073
	HEMBA1006879	108. 299	42.811	121.051	60.872	47.507	40.075	14. 429	17. 905 51. 924
	HEMBA1006884	95. 426	29. 331	67.556	27.787	25. 909	106.818	47.878	47. 793
	HEMBA1006885	107.720	54. 342	127. 920	62.272	55.739	51.739	36.790	50.612
	HEMBA1006886	50.841	22. 970	51.528	12.561	20.660	23. 207	26. 952	19. 149
25	HEMBA1006889	81, 809	20. 952	21.474	12.691	24.681	41.822	48.768	15. 196
	HEMBA 1006896	68.030	97. 285	75. 370	52.746	23, 109	44. 481	37.701	50.662
	HEMBA 1006900	61.515	36, 410	61.016	23.329	21.390	38. 404	27.583	22.774
	HEMBA 1006902	43. 283	19.713	47.129	12.105	11.602	27.830	26.548	13.885
	HEMBA1006912	183, 904	90. 995	338. 160	78.230	79. 588	63.729	39.994	64. 953
	HEMBA1006914	54. 548	39.053	48.945	35.736	25. 895	38. 586	22.479	33.810
30	HEMBA 1006915	62.872	0.000	65.115	29.982	32.625	61.537	62.750	30.818
	HEMBA 1006921	64.867	21.840	74. 902	15.692	30.866	41.257	25. 569	10.362
	HEMBA 1006926	51.195	10.616	75.671	24. 435	20.300	84. 402	29. 503	20.967
	HEMBA1006927	24.016	13.778	23. 573	5. 335	15.250	11.291	11.672	7.086
	HEMBA 1006929	7. 146	8. 487	5. 431	5. 526	1.676	5. 970	5.688	3. 134
0.5	HEMBA 1006936	68. 233	22.847	45. 566	20.391	16, 346	25. 493	20.196	17.720
35	HEMBA1006938	14. 202	8. 409	31. 234	7.743	5.002	6.780	6.773	5. 945
	HEMBA1006941	30. 559	24. 290	40.928	13.779	16.040	34. 253	22.542	18. 507
	HEMBA1006942	147. 487	57.842	121.883	69.207	55. 456	76.853	61.942	66.640
	HEMBA1006945	80.546	64. 930	104.037	63.709	40.444	54.676	33.533	31.915
	HEMBA1006949	10. 292	41.467	23.921	1.860	15.813	7. 071	10.866	5. 231
40	HEMBA 1006952 HEMBA 1006960	58.685 91.939	12.572	34.750	8. 032 24. 834	18, 283 34, 400	39.764 36.160	15. 332	12. 456
40	HEMBA1006973	74. 208	38. 895 24. 793	93.164 50.621	17.619	22.844	24. 971	36.715	34, 791 16, 167
	HEMBA1006974	48. 691	39.013	59. 414	48.064	16.799	38. 579	21.301	46.006
	HEMBA1006976	35. 907	15.675	32.116	19.091	14.522	30, 574	25.042	18. 348
	HEMBA1006989	6. 422	2. 207	2.374	3.336	2.670	3.696	2.557	3, 536
	HEMBA1006993	334. 266	64. 150	357.947	46.138	95. 466	144, 777	109.174	54,000
45	HEMBA1006996	9. 183	9.870	15.032	9.483	5.722	9.518	8.368	9, 637
43	HEMBA1007001	117.610	95. 668	334.868	56.093	55. 288	47.863	27. 205	56. 828
	HEM8A1007002	93.134	41.846	72.311	21.453	16. 249	59.722	46. 434	40.628
	HEMBA1007013	65.734	23.106	53.712	16.933	20.783	34. 293	29. 163	29. 338
	HEMBA1007016	36.649	14.972	27.491	6.385	9. 597	17. 982	16.658	15.035
	HEMBA1007017	6. 290	0.000	8. 194	2. 155	5, 231	2.329	1, 949	0.000
50	HEMBA1007018	19.457	15.664	19.767	14. 280	10.586	15, 084	9. 105	14. 124
50	HEMBA1007044	139.784	50.078	125.738	15.913	53.729	123. 357	90.838	36.173
	HEMBA 1007045	49. 576	7. 913	39.757	9.069	10.104	i9.099	12.683	7, 276
	HEMBA1007051	36.374	44, 117	129. 384	27. 586	19.407	24. 088	15.546	9, 163
	HEMBA1007052	69. 582	19.611	40. 507	19.050	9.213	19, 409	18.969	10, 939
	HEMBA1007053	25. 326	27.611	21.861	14.031	14.266	20. 128	7.847	9. 544
55	HEMBA1007057	45. 897	13. 545	33.857	18.616	25.861	36. 241	14.769	13, 902

Table 32

	HEMBA1007062	129.012	18, 903	40.670	21.323	29.469	40.252	29.408	15.700
		81.681							
	HEMBA1007063		45. 884	187.380	52.391	36.943	28.608	35.303	41.236
5	HEMBA1007066	98. 396	12, 970	35. 373	22.961	11.085	42.430	26.631	14.760
3									
	HEMBA1007069	23. 449	21.519	78, 409	16.835	27.425	17.217	9.095	16. 163
	HEMBA1007073	54.833	42.548	40.682	29.352	11.879	7.937	24.282	19. 372
	HEMBA1007076	83.020	48.746	248. 260	61.189	50.193	68.045	43.836	35.650
	HEMBA1007078	151.561	159.600	446, 445	189.146	130.283	98.734	65.934	117.079
	HEMBA1007080	43.963	44.765	174.545	66.950	45.879	43.194	43.909	50, 100
	HEMBA1007084	78. 948			63.769	63.088	60.307	35.006	AC OCC
10			60.672	268. 327					46.866
	HEMBA1007085	263.538	108.018	162, 599	48. 155	77.545	161.321	63.614	80.640
	HEMBA1007087			47.862	25. 580	13.918	62.815		
		85.598	25.085					143.461	30.856
	HEMBA1007089	21.131	32.023	21, 145	14.738	7.213	19.681	9.036	10.026
								103.152	
	HEMBA1007095	147,777	215.051	136.910	63.992	170.706	117.992	103.152	86.452
	HEMBA1007101	78.959	53.790	147, 891	35.676	28.082	27.200	19.131	25.922
15	HEMBA1007104	66,308	23. 279	45.417	11.902	19.468	48.054	26.760	16.647
	HEMBA1007106	28.449	17,761	41.268	28.670	17.681	14.174	10, 999	7.534
	HEMBA1007112	12.759	8. 412	16.340	9.319	7.661	7.304	13.296	6.622
	HEMBA1007113	126, 702	0.000	229. 408	64.551	40.242	39.032	13.319	26.174
	HEMBA1007121	219.036	207.410	696.658	149.217	168.827	131.628	642.099	128.755
	HEMBA1007129	50.726	42.510	63.847	31.663	26.417	24.371	18.928	20. 103
20	HEMBA1007147	111.299	117.722	312.811	79,949	67.395	74. 391	35.758	54. 184
	HEMBA1007149	83.453	6.442	19.831	7.332	11.043	9.349	9.831	8.756
	HEMBA1007151	97.211	33, 530	53.944	24.544	18.501	35.246	36.228	24. 174
	HEMBA1007172	52.683	25. 324	438, 704	42, 182	28.599	38, 126	26.167	25.770
	HEMBA1007174	52.921	13.482	44.770	21.384	19.520	28. 559	22.332	20. 471
	HEMBA1007176	89.919	24, 758	53.414	32.841	44.643	/3.679	87.040	30.762
05	HEMBA1007178	93, 941	73.120	135. 427	34.313	32.040	34.622	22.898	24. 897
<i>25</i>	HEMBA1007185	62.558	18.807	36.824	15, 490	20.528	37.568	22.260	12.783
	HEMBA1007186	70, 957	31.546	59.038	21.059	21.332	35.648	42.864	11.346
	HEMBA1007194	53.376	38.911	126.660	33,992	23.875	21.109	12.122	23. 307
						20.225			
	HEMBA 1007200	74.955	53.829	44. 212	23.979		32.762	55.417	22. 176
	HEMBA1007203	87.803	26.807	41.357	14.648	9.791	23.392	30.167	17. 274
	HEMBA1007206			225. 293					34. 505
		82.800	73.675		44.461	28.674	37.091	14.673	34. 305
<i>30</i>	HEMBA1007224	25.614	40.402	50.116	21,484	14.920	22.548	13. 197	20.053
						17.911			
	HEMBA 1 007226	88.512	43.606	93. 121	22.209		38.704	43.759	31.721
	HEMBA1007240	131.657	62.804	86.650	9.510	21.890	53.116	42.250	16.655
	HEMBA1007241	12.225	7.719	18, 461	5, 051	6.724	15.945	3.135	5. 390
	HEMBA1007242	21.409	14.030	13.648	11.068	6.265	17.370	8.487	5. 236
	HEMBA1007243	61.824	25.854		17, 235	23, 438	39. 197	31.904	20. 347
				40. 264					
<i>35</i>	HEMBA1007251	37.660	16.946	37.149	15.699	12.180	19.482	30.321	10. 262
	HEMBA1007256	53.905	43.642	113.110	31,642	27.946	30.492	18.548	23. 645
	HEMBA 1007267	80.741	40.085	207.160	61.174	38.220	29.008	32.292	29.672
	HEMBA1007273	41.062	9.087	11.906	5.193	6.445	7.723	9. 225	4. 483
	HEM8A1007279	54. 376	20.734	133.494	27.987	21.355	19.941	17.364	19. 503
	HEMBA1007281	8. 523	5.717	4, 731	3, 403	2.317	2.497	2.740	0.000
40	HEMBA1007283	25. 940	14.444	24.974	23, 487	19,771	23.418	19.378	26. 409
-	HEMBA1007288	57.959	39, 576	155. 227	28.725	24.589	25.110	16.998	16.095
	HEMBA1007291	37.974	19.069	59. 253	20, 445	13, 404	17.376	13.060	13.147
	HEMBA1007299	446.640	93.668	199.852	51.423	94.129	249.345	241.373	85. 323
		<del>                                     </del>							
	HEMBA1007300	103.752	25.694	24. 914	18.217	40.413	26.018	31.407	16.669
	HEMBA 1007301	49.752	18.178	32.677	18, 170	33.650	33.786	22.892	12.782
		1 12 3 2				4.278		2.996	0.00
45	HEMBA1007319	13. 312	10.598	23.453	16.511		9.382		8.5/0
	HEMBA1007320	53.723	23.595	62.301	29.439	16.672	32.932	28. 191	18.418
	HEMBA1007322	45. 986	125.362	77.545	43.693	17.955	45, 689	39. 556	80.836
	HEMBA 1007323	64, 720	16.869	22.970	11.238	11.687	32, 209	25. 350	7.506
	HEMBA1007326	313.094	<del></del>	862.276	214.045	178.109		70.819	
			189. 188				171.587		115. 174
	HEMBA1007327	78.767	61.102	219.980	55, 002	29.411	44.095	29.354	42. 286
	HEMBA1007332	71.516		34. 879	5. 559	7.452	24.826	12.763	20.050
50			9.318						
50	HEMBA 1007341	89.805	53. 431	207. 395	82.402	105.877	47.861	32.826	50.162
	HEMBA1007342	22.063	17.289	28. 253	18.196	17.751	26, 378	13.820	9.173
	HEMBA1007347	112.392	54.499	230.022	60.348	47.557	63.758	30.683	33. 285
	HEMBA1007353	1.685	3.520	0.575	1.860	1.976	0.107	2.061	0.788
	HEMBB1000005	60.047	46.027	121.870	38.241	20.699	18. 268	20.068	26. 957
	HEMBB1000008	97. 929	53.604	274. 179	68.681	38.935	39.328	26.881	34.873
	11LM00100000	31.343	, 55.004	1 4 - 7 1 1 3	1 00.001	1 30.333	1 33. 320	1 . 0. 001	<u> </u>
55									

Table 33

	HEMBB1000018	122.130	127.861	329. 165	120.419	57.867	95. 203	75.902	92. 924
	HEMB81000024	181.606	97.019	373.954	102.401	70, 406	70.591	40.304	66.798
_							24. 397		
5	HEMB81000025	85. 919	29.049	45.055	23. 789	13.946		29. 349	13.072
	HEMB81000030	108.167	68.316	303.677	83.010	68.378	81.687	34.885	37.617
	HEMB81000036	107.960	11.573	50.484	11.277	20, 480	41, 381	25. 378	14.730
	HEMBB1000037	77.688	29.380	69.658	56.679	27.020	54.062	30.086	15.311
	HEMBB1000039	52.550	48.503	140.795	30.096	18.739	26.012	15, 151	21.723
	HEMBB1000044	134, 136	75. 469	218.667	61.596	32.667	29.659	43.360	42.831
10	HEMB81000048	17. 937	21.052	31.004	18. 291	11. 321	20, 120	21.506	15.078
	HEMB81000050	74. 210	33.681	207.484	35.691	22.905	25. 584	18. 572	17.494
	HEMBB1000054	68. 273	47. 191	246.350	44.008	24. 522	29. 259	22. 570	21.316
						21, 358	70.636	93.824	
	HEMB81000055	72.875	112, 284	61.172	110.297				132.288
	HEM8B1000059	331.577	184.687	662.540	182.481	130.065	131.364	90.002	121.903
	HEMBB1000072	240. 733	98, 890	326.893	75.919	61.742	118. 222	108.108	91.458
						30.856	20. 458	7.513	
15	HEMBB 1000081	23.738	27, 174	85.100	21.146				15. 351
	HEMBB 1000083	120.759	58. 163	188.224	40.609	37, 789	59. 334	33.712	39. 101
	HEMB81000089	67.618	54. 952	191.832	56.629	24.609	36.847	30. 580	26.912
	HEMBB1000094	355. 534	116.828	161.958	31.504	29.300	49.613	36. 239	35. 197
	HEMBB1000097	27.834	63.724	51.488	14. 249	22.834	34.068	18. 547	16.455
	HEM881000099	157.641	91.912	456.470	71.078	50.739	64.471	32.108	43.354
	HEMB81000103	75. 781	59.392	114.974	44.216	31.915	47. 528	23.669	56. 268
20									
	HEMBB1000106	62.814	44. 36	77.918	35.044	19.825	40.409	26. 156	46.001
	HEMB81000113	43.660	33.435	95. 987	42.744	19.714	20, 114	15.899	21.606
	HEMB81000119	57.350	21.211	42.528	17.770	19.517	28.754	23.570	30, 104
	HEM881000133	92.950	65.230	58.619	69.544	53.706	104, 229	39.058	80.858
	HEMBB1000134	44. 120	20.654	76.693	40.611	24.712	37. 185	42. 327	21.963
	HEMB81000136	21.810	7.191	44.517	15. 599	7, 339	22. 582	12.399	24.899
25	HEMBB1000141	163.867	99.946	331.822	95.807	55. 858	64.560	36.737	52.602
		96.831		183. 423		36.185	15.577	29. 259	32, 144
	HEMBB1000144		97.019		88. 529				
	HEMBB1000147	59. 253	9.088	62. 426	7.391	11, 451	7. 175	11.502	10.693
	HEMB81000152	56.391	28.723	34. 597	15. 309	19.424	32.469	29. 105	19.117
	HEMBB1000154	85.308	47.878	101.061	33.881	19.477	27.298	20. 174	15. 366
	HEMBB1000155	35.691	36.132	109.038	28. 164	29.608	22. 283	16, 557	17.041
30	HEMBB1000173	170.611	173.001	494. 253	143.666	83, 705	123.932	65.317	76.388
	HEMBB1000175	32.273	19.114	23.481	10.948	4,039	29. 180	7.135	13.322
	HEMBB1000176	56.984	51.334	90.749	69.004	40.144	52. 980	25.845	19.359
	HEMBB1000198	70.426	12.768	26. 381	10.237	6.266	11.215	8.858	5. 363
	HEMB81000208	42.474	8.966	34. 929	10.418	12.883	9. 285	12.335	7.978
	HEMBB1000209	43.846	10.700	9.943	10.934	8.858	12.135	9.049	4.168
	HEMBB1000212	27.532	12.579			33.518	17.471	13.132	16. 552
<i>35</i>				76.077	15, 361				
	HEMBB1000215	178.324	89.053	294.606	95.420	68. 598	89.720	51.270	61.235
	HEMBB 1000217	148.073	45.416	95.614	47.569	37.572	89. 989	48.073	33.510
	HEMBB1000218	88.298	123.000	347.859	84, 124	41.828	57.417	21.147	34.605
	HEMB81000226	70.693	14.949	41.586	31.786	30.261	28. 577	14.779	27.177
	HEMBB 1000230	28.681	8.910	13.549	5, 500	3.547_	9.616	6.632	3.293
40	HEMBB1000240	44.662	12.588	13.211	10.455	4, 589.	41.554	8.171	7.082
40	HEMBB1000244	22.390	13.510	42.662	18, 503	18.758	11.192	2.111	13.188
	HEM881000250								
		20.878	6.254	20.741	9, 109	1,841	13.561	9.540	2.708
	HEMBB1000258	101.717	75.034	336.781	79.281	52.303	67.231	33.313	34.880
	HEMBB1000264	99.327	57.280	269.540	83.791	39,799	96.654	62.346	79.783
	HEMBB1000266	70,747	23.082	23.217	14, 456	28.745	34, 547	15.022	15.672
45	HEMBB1000272	14,990	14.502	10.270	6.954	12.730	6.133	4. 205	16.611
45	HEMBB1000274	105. 245	46.925	190.978	49.759	41.568	43.127	18.199	25.826
	HEMBB1000276	6.479	2.218	2.501	4.783	1.754	2.070	2.079	1. 252
						2.213			
	HEMBB1000284	4.790	5.088	7.884	3.489		3.213	1.981	3. 304
	HEMBB1000307	52.330	30.191	128.450	28.961	22.039	15.869	9.113	21.677
	HEMBB1000309	86.347	36.463	96.140	43.964	34.442	33.118	18, 805	21.507
						7.383	79.360		
50	HEM881000312	41.862	30.986	40.349	24. 933			24.114	16.788
50	HEMBB1000317	49.311	18.053	26.189	10.490	10.102	21.107	12.632	13.384
	HEM881000318	87.180	33.847	208.954	43.556	23.043	27.764	9. 191	17, 541
	HEMBB1000332	3.892	11.256	14.087	42.331	28.145	14.132	2.408	14.319
	HEMBB 1000335	27.939	30.864	21.167	28.071	12.651	30.027	12.746	21.753
	HEMB81000336	68.463	26.023	48.843	10.508	22.871	23.654	23.868	13.927
<i>55</i>	HEMBB1000337	289.853	59.290	93. 527	52.168	54. 197	125, 769	126.562	60.614

Table 34

	(UEUOD100000	£4.005		100 100	44 610 1	17 700 1	20 003	7.7	20 721
	HEM881000338	54. 685	45. 765	123. 480	44.612	17.722 89.798	26.663	17.708 55.944	29.721
5	HEMBB1000339	144. 258	108. 124	265. 125 132. 906	105. 42 T 32. 751	40. 166	89.055 37.986	28.017	50. 241 30. 881
	HEMB81000341	113.271	46.622 71.935	259. 845	80. 183	46.681	45. 761	43. 928	46.721
	HEM881000354	202.146	151, 264	495, 642	157.908	153.529	142. 579	67. 161	105. 322
	HEMBB1000358	92. 244	22. 827	29. 160	24.670	22. 387	48. 989	59.506	28.803
	HEMB81000369	55. 720	25. 874	97. 758	27.483	21.576	23.750	17.278	16.569
10	HEMB81000373	52. 572	59. 105	70, 779	61.379	38. 792	44. 185	31.504	45. 653
10	HEM881000374	153. 545	115. 183	389. 274	108.150	98.073	80.319	58.214	75.906
	HEMB81000376	95. 394	132. 554	369. 986	146.818	60.328	63.876	73.647	43. 202
	HEMBB1000383	37.023	35. 429	24. 954	13.017	10.381	22.638	16.842	8.781
	HEMBB1000391	127.327	30, 055	106. 971	24.962	30.891	57.827	37.484	11.921
	HEMBB1000399	35. 143	10.865	22. 406	8.561	4. 100	8.569	2.543	8.889
15	HEM881000402	82.616	20.485	44. 946	25.430	13.012	19.024	7.725	18.695
,0	HEMBB1000404	18.903	12.568	10, 300	8.593	9. 455	9. 301	2.672	7.956
	HEM881000407	19.286	8.572	18. 593	3. 281	2.599	13.454	2.473	3.407
	HEMB81000420	95.847	66.573	138. 307	54.950	39. 330	55.220	37.608	43.081
	HEMB81000430	274.820	161.981	153, 601	40.874	406.081	489. 107	693.805	115.638
	HEMB81000434	350. 936	139, 481	599, 497	199.198	125. 426	113.500	65.776	77.687
20	HEMB81000438	67. 342	10.187	25. 472	7.736	8.148	27. 875	7.217	6.701
	HEM881000441	84.086	98. 109 88. 156	312.643	78.842	60. 934 31. 157	76.141 24.328	46.589 25.777	35.267 38.008
	HEMB81000447 HEMB81000449	76. 519 22. 367	11. 282	54. 883 25. 245	26.628 11.267	1.700	13.053	5.731	8, 109
	HEMB81000443	26. 781	29. 875	49. 056	22.139	35, 305	22.456	14.006	15. 902
	HEMB81000455	37. 937	43, 401	129, 423	29.222	40.584	24.577	21.227	20.356
	HEMB81000472	146. 390	61.195	235, 753	80.306	44. 122	82.882	52.783	87.457
25	HEMBB1000480	138.135	67. 904	194. 466	46.367	41,944	60.409	34.897	40.785
	HEMBB1000486	78.511	63.045	211.876	47.786	39.049	36. 558	20.396	17.632
	HEMBB1000487	21.510	22.091	29. 116	10.718	21.056	15.854	13.086	10.892
	HEMB81000490	232.419	148. 115	562.064	159.218	134, 370	107.861	60.296	110, 306
	HEMBB1000491	149.070	107, 169	349, 100	81.342	44, 330	\$1.147	33.633	59.342
30	HEMBB1000492	18.194	21.930	19.080	9.690	6. 821	10.632	9.805	5. 454
	HEMBB1000493	286.390	34.074	64.876	31.406	23.065	49.816	39.824	39.921
	HEMBB1000510	133. 225	95. 239	380. 177	165.002	101.728	72. 504 78. 851	64.646 39.905	83.048 19.224
	HEMB81000516 HEMB81000518	137.574 8.388	35.610	61.963 26.133	15. 305 5. 489	1.531	1. 500	1.611	1.901
	HEMBB1000523	153. 793	88.071	329. 880	82.474	43. 568	69.756	32.830	51.127
	HEMBB1000530	46. 151	13.390	40. 950	8.319	32.799	6.126	10.689	8. 426
35	HEMBB1000542	57.808	36.831	46. 332	20.306	19.414	5. 489	13.314	22.747
	HEMB81000550	39. 123	26.036	79. 169	22.945	10.597	23.147	37.266	20.568
	HEMB81000554	192. 214	105.635	349. 184	148.874	90.632	98. 169	55.377	100.995
	HEM881000556	100.759	22. 180	68. 289	37.737	35, 176	41.190	47.163	40.725
	HEMBB1000564	101.412	37.586	144. 386	37.463	27.344	59. 939	31.447	9. 452
	HEMBB1000567	361.516	76.515	125. 177	66.960	83.698	221.216	145.840	54. 204
40	HEMBB1000569	63.847	46.712	54. 356	18. 197	23.752	36. 942	31.264	39.479
	HEM881000573	99.088	89.487 67.726	373.557 296.427	76.986 63.469	76.236 37.530	63.534	39. 587 33. 544	58.648 46.151
	HEMBB1000575 HEMBB1000579	27.868	12. 805	18. 934	5.889	3.743	24. 452	24. 367	23. 262
	HEMBB1000585	30.826	34. 244	65. 882	26.172	19.828	26. 184	16.826	33.888
	HEMBB1000586	85. 397	75.643	187. 543	99.762	48, 456	35. 430	28.693	50, 228
45	HEM881000589	135.404	58.619	243.853	51.181	36.284	29.883	21.561	27.997
	HEM881000591	99.680	60. 946	242.306	54.695	36.589	52.616	32. 332	33.066
	HEMB81000592	30. 320	18.740	34. 338	11.753	8.732	28. 305	13.707	12.164
	HEMB81000593	148.639	68.816	255. 892	61.084	46.829	61.565	49.545	66. 588
	HEMB81000595	27.140	21.001	29.869	21.272	9, 199	21.841	16.487	29.680
	HEMB81000598	39.074	31.891	85.011	22.815	13.772	21.958	13.576	26.747
50	HEMB81000611	14.828	6.552	11.601	7.498	7.461	15.614	9. 246	9. 161
	HEMB81000617	193.986	137.945	458.678	127.725	87.855 18.923	84. 583 40. 974	46. 271 28. 571	77. 986 23. 219
	HEMBB1000623 HEMBB1000630	65.566	25.480	50.777 40.815	19.193	14. 186	31.973	21.492	13.779
	HEMB81000631	61.311	41.283	27. 586	23.498	24.433	35.043	48. 566	22. 826
	HEMBB1000632	58.747	55. 433	156.750	30.460	29.661	33.497	21.899	21.857
55	HEMBB1000636	127. 885	47.562	59. 456	48.965	33.643	65. 366	42.360	37. 349
55	HEMBB1000637	817.391	628.017	1645. 738	524.605	482.307	443.855	191.753	265. 704
			1				<del></del>		•

Table 35

	FUELINDA ADDRESS T	66.050				** ** 1			
	HEMBB1000638	55.058	47, 453	95. 751	42. 262	25.684	15.056	22. 121	28.829
	HEMBB1000642	179. 188	88.317	251.754	30.855	42.468	81.296	37.696	52.009
5	HEM8B1000643	43.411	25.689	113.037	18.985	11.038	14. 245	8.276	18.743
-	HEMB81000649	27.852	45. 202	137, 371	34.815	24. 496	9.967	11.881	22. 322
	HEMB81000652	84.942	61.856	126.562	78.131	42.090	36. 343	22.852	31.597
	HEMBB1000655					32.733	57. 424	38. 897	
		418. 308	73.377	56.858	57, 166				44. 477
	HEM881000665	16. 253	13.954	10.766	20.817	6.796	13.110	7.987	4. 458
	HEMBB1000668	28.587	13. 435	14.606	13.788	25. 844	15.049	12.549	11. 202
10	HEMB81000671	239.020	122.952	561.221	119.970	96.244	75.058	66.812	88. 267
	HEMBB1000673	11,633	5.779	14.629	14, 904	5.916	4, 811	2.141	12.812
	HEMB81000679	16.899	7. 357	23.438	7.697	1.049	30.246	7.774	7.063
	HEM8B1000684	188.240	157.754	430.254	128. 150	66, 411	89.722	49. 173	67.832
	HEM8B1000692	4. 978	9. 265	11.569	5.085	1.158	3. 240	3. 421	1.785
	HEMBB1000693	53.119	40.561	59. 522	22. 326	25. 408	13.898	31.488	20.706
	HEMBB1000705	15. 560			36. 451	19. 928	11.568	2.839	10.179
15		22.553	31.798	122.757 23.777			41.509		
	HEM881000706		13.626		8.621	11.683		10.019	7.584
	HEMB81000709	74.737	77.864	245.726	50.833	51.093	50. 427	37.955	51.357
	HEMB81000714	23.726	10.733	6.625	12. 298	6.349	9.891	2, 142	14.350
	HEMBB1000725	24.239	9. 575	11.437	13.761	12.596	17.372	8.105	16.144
	HEM8B1000726	86.971	84. 395	208.396	65.157	43.881	37.441	22.020	39.067
00	HEMBB1000729	51.556	25. 288	140.931	23.005	27.775	18.629	12.838	14. 902
20	HEMBB1000738	39.002	38. 955	166.616	42.588	21.380	43.330	7.181	21.192
	HEMBB1000749	115, 917	94. 942	454,741	136. 454	54.340	39. 253	32.933	49.141
	HEM8B1000763	47.835	25. 201	36, 488	16.952	21.036	31.919	14.990	12.111
	HEMBB1000770	30.598	45.410	167.003	32, 786	26.482	25.698	18. 186	24. 127
	HEMBB1000774	27, 168	21.690	33, 470	20. 937	12.916	22. 598	8.092	17. 506
	HEMBB1000777	246. 286	57, 131	58.743	31.851	40.345	119.113	81.364	53.990
25	HEMBB1000781	41.945	36.620	34, 149	24. 543	23. 561	16.383	14. 371	20.775
			10.608		6. 429	2.950	5. 995	4. 522	
	HEMB81000788	10.756		5. 481					4. 589
	HEMB81000789	28. 490	9. 520	26. 151	16.088	11.640	16.477	7.915	7.672
	HEM881000790	74.318	56. 925	185, 959	63.749	33. 523	24.232	24.414	28. 423
	HEMBB1000794	18.080	17.254	38.876	24. 305	7.427	10.338	5. 445	9. 305
	HEM881000807	50.070	31.869	22.751	19.865	20. 934	27.002	18.350	27.280
<i>30</i>	HEMB81000809	334, 541	42.976	42.300	26. 454	9. 545	31.526	31.677	44. 152
	HEMBB1000810	189.365	50.676	163.325	33. 349	38.994	74.400	45. 398	19.262
	HEMB8 1 000821	40.710	9.304	21.006	5.841	5. 422	15. 981	10.835	5. 685
	HEMBB1000822	8.726	3.570	3.541	1.411	7.255	5.519	1.285	1.525
	HEMBB1000826	68.485	40.348	201.149	68.467	43.204	31.769	32.812	55. 367
	HEMBB1000827	50.671	34. 326	108, 391	32.945	15.076	25.813	18.713	25. 457
35	HEMBB1000831	38.060	20.466	29.131	12.368	19, 990	20.562	25.373	6.415
55	HEMB81000835	59.181	56.345	127. 358	58. 150	44. 350	35. 831	25.687	35. 108
	HEM881000840	117.639	63.375	340.802	61.186	48.924	38.995	20.712	30. 526
	HEMBB1000848	98.938	53.024	210.423	42.569	28.984	47.603	29.642	29. 431
	HEMBB1000852	1.827	2. 160	0.621	2.559	1.621	1.272	1.364	1.086
	HEM8B1000857	16.897	16.768	19.951	14.921	12.912	17. 270	10.179	14. 915
	HEMBB1000858	25.634	16.531	8. 162	8. 209	14. 482	12.749	92.823	10. 102
40	HEMBB1000867	106.946			50.278	36.949	41, 202	26.795	29.760
			56. 331	192.351			55. 641		
	HEMB81000870	68.550	62.423		52.406			23.738	27.427
	HEMB81000876	21.813	12.044	24.968	11.314	7.689	10.590	11, 143	26. 241
	HEMB81000881	30.089	16.4/8	28. 345	14.926	18.419	17.763	18. 901	20. 494
	HEMB81000883	11.669	10.263	26. 185	6.975	2.780	8. 223	2.906	3.540
45	HEMBB1000887	42.638	32.274	66.780	22.979	31.512	42.842	20.622	22.566
70	HEMBB1000888	20.318	8. 193	11.483	_5.178	4.073	8. 708	6.801	4.342
	HEMBB1000890	40.795	42.287	112.076	25.031	11.171	23.116	15. 491	16.447
	HEMBB1000893	38. 227	10.603	88.306	24.535	14.440	12.863	9.734	17.727
	HEMBB1000900	23.814	8.709	17.013	9.257	10.928	12.199	14, 105	11.108
	HEM881000905	63.589	43.501	37. 125	41.367	26. 379	29.649	38.699	31.891
	HEMB81000908	42.944	54.674	120.821	34.982	28.838	28.194	15.897	26.230
50	HEMBB1000910	72.960	51.795	161.850	41.050	36, 594	37. 178	13.612	23. 263
	HEMBB1000913	33. 820	35. 219	96, 448	24. 588	12.371	26.067	14.715	19. 268
	HEMBB1000915	1910.513	222.511	693. 345	124.825	532. 993	1548. 228	1159.943	223.176
	HEMBB1000917	99.638	64.212	310, 142	53.316	39. 091	34. 989	22. 324	
					8.653	21.944	24.546	17.769	40.667
	HEMBB1000927	80.569	11.252	19.448					17.391
	HEMBB1000932	33. 128	33.556	95.029	29.041	17.945	21.758	22.973	31.034
<i>55</i>									

Table 36

5   HEMBB1000936   23.712   17.243   46.380   14.205   25.527   13.908   8.530   11.716   HEMBB1000939   105.016   36.905   52.525   19.304   30.111   35.223   41.856   37.146   HEMBB1000941   6.540   27.555   15.872   4.660   6.130   17.648   83.246   9.541   HEMBB1000947   36.384   18.020   47.143   21.361   9.565   34.299   13.482   13.269   HEMBB1000954   16.970   17.878   19.810   11.407   6.851   17.302   10.023   8.877   HEMBB1000959   22.223   21.226   78.296   22.443   5.590   10.268   10.673   12.183   10.269   10.268   10.2673   12.183   10.269   10.268   10.2673   12.183   10.268   10.2673   12.183   10.268   10.2		Current AAAAAA	002 630 1	202 026 T	CAC AC2 1	89. 543	312.660	538.431	353, 155	291.706
FERBERTONOSS  105.016   35.005   32.525   19.104   30.111   35.223   41.286   75.486   71.486   18.488   18.486   72.4		HEMB81000933	883.639	393.035						
FEMBRID000941   5.460   27.7555   5.872   4.650   6.130   17.648   83.246   9.541	5									
HEMBRIOTONICS   16, 970   17, 278   9, 810   11, 407   6, 851   17, 302   10, 023   8, 277										
		HEMB81000959								
HEMBBIODOSSI   10, 199   17, 524   23, 507   20, 141   5, 813   6, 152   13, 771   4, 102     HEMBBIODOSSI   13, 055   8, 026   7, 744   4, 775   6, 642   2, 985   6, 049   3, 612     HEMBBIODOSSI   170, 726   127, 637   352, 753   8, 564   8, 560   28, 394   25, 072   10, 907     HEMBBIODOSSI   170, 726   127, 637   352, 750   90, 305   64, 326   12, 405   61, 400   102, 527     HEMBBIODOSSI   170, 726   127, 637   352, 750   90, 305   64, 326   12, 405   61, 400   102, 527     HEMBBIODOSSI   170, 726   127, 637   31, 527   15, 256   10, 511   14, 541   7, 598   9, 542     HEMBBIODOSSI   170, 736   13, 743   19, 337   28, 396   15, 757   15, 302   17, 720   15, 586   9, 235     HEMBBIODOSSI   170, 737   18, 337	10	HEMBB1000973	11.584		21.189					
		HEMBB1000975	99. 598	37.022	89.027	23.084				
		HEM881000981	10.199	12.524	23.602	20.141				
HEMBRIDOTODA		HEM8B1000985	13.065	8.026	7. 574	4. 776				3.612
		HEMBB1000991	67. 124	17. 092	28.053	8.864	8. 560	28.394	25.072	10. 907
			170, 256	127.636	352.650	90.350	64.926	71.240	60.014	102.622
HEMBRIODIO04	15			19, 380	16.573	15. 226	10.611	14.541	7.698	9.642
HEMBRIODIOON   17.533   13.975   16.434   11.194   6.400   12.238   5.478   9.235   HEMBRIODIO   13.973   9.337   28.396   15.752   15.302   17.720   17.720   14.808   10.01010   121.776   45.352   244.715   50.619   33.004   55.708   30.100   34.459   14.808   14.808   10.01024   66.546   59.010   205.347   41.480   31.855   35.052   21.045   39.439   14.808   10.01037   64.192   37.810   120.050   20.5347   41.480   31.855   35.052   21.045   39.439   14.808   10.01037   64.192   37.810   120.050   20.532   22.459   27.294   18.506   14.808   10.01046   76.790   22.021   40.791   13.921   77.255   47.853   67.72   30.056   14.808   10.01046   76.790   22.021   40.791   13.921   77.255   47.853   67.72   30.056   14.808   10.01046   33.355   27.204   40.791   13.921   77.825   47.853   67.72   30.056   14.808   10.01046   33.355   39.37   208.757   53.459   44.539   34.514   42.111   59.565   34.858   14.808   14.808   10.01046   33.355   39.839   39.37   30.875   53.459   34.534   42.111   59.565   34.858   14.808   14	15				0.439	0.000	0.000	0.318	0.000	0.000
HEMBRIODIOIT   39,743   19,337   28,395   15,752   15,302   17,720   15,586   16,702   17,648   16,702   17,648   16,702   17,720   15,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   16,702   17,720   18,586   18,580   18,5				13.975	16.434	11, 194	6. 400	12.238	5.478	9.235
####BB1001014 121.726 46, 352 244.715 50.619 33.004 55.708 30.100 34.469 ####BB1001024 66.545 59.010 205.347 41.480 31.855 15.052 21.045 39.439 ####BB1001037 64.392 37.810 720.934 41.480 31.855 15.052 21.045 39.439 ####BB1001037 64.392 37.810 720.936 52.52 24.559 27.294 18.918 28.917 ###BB1001046 75.790 22.021 40.791 13.932 77.825 47.852 72.657 12.014 23.129 ###BB1001046 75.790 22.021 40.791 13.932 77.825 47.852 72.65.67 20.056 ###BBB1001047 76.655 39.237 208.757 53.469 44.539 37.624 16.049 20.265 ###BBB1001047 76.655 39.237 208.757 53.469 44.539 37.624 16.049 20.265 ###BBB1001045 72.599 84.465 71.40 57.54 48.390 34.614 42.11 29.526 34.858 ###BBB1001055 48.8273 59.116 22.822 45.122 34.696 29.783 21.562 25.222 ###BBB1001056 40.040 16.494 45.000 22.7674 18.685 21.11 29.526 34.858 ###BBB1001056 38.8273 59.116 223.822 45.122 34.696 29.783 21.562 25.222 ###BBB1001060 35.486 18.631 33.852 60.851 28.807 13.489 12.933 19.391 ###BBB1001063 79.181 46.879 78.756 35.034 26.835 79.006 63.138 43.795 ###BBB1001068 79.181 46.879 78.756 35.034 26.835 79.006 63.138 43.795 ###BBB1001069 43.727 28.565 29. 43.857 13.189 24.525 31.305 13.491 14.397 ###BBB1001070 79.652 21.131 40.775 18.757 35.350 45.261 18.855 13.874 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.261 18.855 18.14 22.034 ####BBB1001107 79.652 21.131 40.775 18.757 35.350 45.261 18.855 18.14 22.034 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.261 18.855 18.14 22.034 ####BBB1001107 79.652 21.131 40.775 18.757 35.350 45.261 18.855 18.814 22.034 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.261 18.855 18.14 22.034 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.263 13.059 21.489 19.790 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.263 13.875 18.814 22.034 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.263 18.855 15.814 22.034 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.263 18.855 15.814 22.034 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.263 18.855 15.814 22.034 ###BBB1001107 79.652 21.131 40.775 18.757 35.350 45.263 18.855					28. 396	15.752	15.302	17.720	15.586	16.702
####B81001024 65.055 68.022 24.3 352 67.763 53.522 50.406 30.247 49.844 ####B81001024 65.454 59.010 205.347 41.480 31.855 15.052 21.045 39.439 ####B81001027 54.352 27.027 75.441 19.990 25.484 27.657 12.014 23.129 ####B81001047 54.332 37.810 170.090 20.652 22.459 27.294 18.918 28.917 ####B81001047 56.533 23.02 428 42.488 17.255 15.500 32.463 20.274 18.506 ####B81001047 56.565 39.237 208.757 53.469 44.593 37.621 61.049 20.662 ####B81001047 15.655 39.237 208.757 53.469 44.593 37.621 61.049 20.662 ####B81001048 133.928 58.176 140.515 48.390 34.614 42.111 29.526 34.858 ####B81001055 22.599 8.465 13.142 9.942 10.055 99.46 5.881 8.790 ####B81001056 40.040 16.494 45.000 22.674 18.685 22.783 11.2458 ####BB81001056 35.486 18.631 33.832 65.658 29.783 21.562 25.222 ####BB81001056 35.486 18.631 33.832 65.658 29.783 21.562 25.222 ####BB81001056 35.486 18.631 33.832 66.857 39.99 19.993 19.393 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.993 19.393 19.393 19.993 19.993 19.393					244.715	50.619	33.004	55.708	30.100	34, 469
							53. 522	50.406	30.247	49.844
HEMBRI001037										
#### HEMBRIODIO37	20									
######################################										
######################################										
######################################										
HEMBBIODIO48   133.028   58.176   140.515   48.390   34.614   42.111   29.526   34.858   REMBBIODIO55   22.599   3.465   13.142   39.942   10.065   9.945   5.881   3.790   REMBBIODIO55   40.940   16.494   45.000   22.574   18.685   21.131   18.431   12.498   REMBBIODIO56   38.873   59.116   273.822   45.122   34.696   29.783   21.562   25.222   REMBBIODIO63   35.486   18.631   33.852   60.851   26.807   13.499   12.993   19.391   REMBBIODIO63   53.418   36.359   125.166   33.156   24.220   19.182   16.188   14.597   14.8881001063   53.418   36.359   125.166   33.156   24.220   19.182   16.188   14.597   14.8881001095   64.435   31.409   20.825   17.116   14.999   14.581   21.497   13.792   14.8881001095   64.435   31.409   20.825   17.116   14.999   41.581   21.497   13.792   14.8881001095   64.435   31.409   20.825   17.116   14.999   41.581   21.497   13.792   14.8881001095   64.435   31.409   20.825   17.116   14.999   41.581   21.497   13.792   14.8881001102   51.740   27.685   36.794   21.160   12.988   16.450   7.235   8.605   14.8881001102   51.740   27.685   36.794   21.160   12.986   16.450   7.235   8.605   14.8881001102   51.740   27.685   36.794   21.160   12.986   16.450   7.235   8.605   14.8881001105   69.199   32.888   132.855   27.292   32.605   49.984   20.779   23.761   14.8881001113   14.744   130.008   29.319   107.218   73.757   10.785   20.595   15.933   10.658   14.8881001113   14.744   130.008   29.819   107.218   73.757   10.782   28.86   35.959   36.505   49.984   20.779   23.761   14.8881001113   38.198   17.501   38.077   15.560   3.363   37.712   34.400   26.993   34.593   34.293									16.049	
######################################										
######################################	25									
######################################										
### HEMBIOO1105										
HEMBB10011068   79. 181   46. 879   78. 756   35. 034   25. 835   79. 006   63. 198   43. 296     HEMBB1001032   66. 296   58. 491   173. 393   49. 675   25. 253   33. 015   41. 189   27. 904     HEMBB1001095   64. 433   72   28. 562   94. 366   32. 120   13. 089   21. 236   15. 814   22. 034     HEMBB10011096   43. 372   28. 562   94. 366   32. 120   13. 089   21. 236   15. 814   22. 034     HEMBB1001101   79. 652   21. 131   40. 775   18. 757   35. 350   46. 263   18. 855   13. 874     HEMBB1001102   51. 740   27. 685   86. 794   21. 160   12. 958   16. 450   7. 235   8. 605     HEMBB1001105   69. 199   32. 868   132. 855   27. 292   32. 605   49. 984   20. 779   23. 761     HEMBB1001112   161. 356   78. 361   73. 588   64. 617   86. 150   93. 363   87. 636   95. 854     HEMBB1001113   114. 744   130. 208   283. 139   107. 218   73. 757   61. 718   32. 324   66. 952     HEMBB1001114   105. 358   95. 960   365. 719   66. 457   62. 314   35. 251   34. 480   51. 970     HEMBB1001115   67. 274   16. 815   13. 190   26. 838   17. 638   29. 948   23. 803   34. 239     HEMBB1001119   18. 198   17. 501   58. 077   15. 560   5. 202   13. 437   5. 261   9. 614     HEMBB1001119   18. 198   17. 501   58. 077   15. 560   5. 202   13. 437   5. 261   9. 614     HEMBB1001113   33. 96. 73   36. 703   178. 312   45. 323   36. 363   38. 712   14. 400   26. 997     HEMBB1001137   53. 424   19. 209   46. 849   14. 453   13. 705   30. 395   18. 865   15. 761     HEMBB1001115   105. 888   131. 411   405. 403   98.008   104. 700   62. 754   32. 598   75. 485     HEMBB1001151   149. 618   23. 632   66. 607   14. 582   34. 238   34. 712   34. 400   38. 757     HEMBB1001153   92. 263   53. 444   153. 351   44. 131   37. 191   34. 910   34. 438   42. 680     HEMBB10011170   34. 989   7. 730   32. 617   5. 324   4. 217   14. 400   26. 997     HEMBB10011171   126. 1389   86. 212   396. 633   84. 157   48. 470   40. 910   34. 438   42. 680     HEMBB10011197   14. 69   0. 000   0. 000   4. 430   0. 797   2. 148   1. 260   1. 223     HEMBB										
HEMBB10011082   66.296   58.491   173.393   49.575   25.253   33.015   14.189   22.904     HEMBB1001095   64.435   31.409   20.825   17.116   14.919   41.581   71.497   13.792     HEMBB1001101   79.652   21.131   40.775   18.757   35.350   46.263   18.855   13.874     HEMBB1001102   51.740   27.685   86.794   21.160   12.958   16.450   7.235   8.605     HEMBB1001105   69.199   32.868   132.855   27.292   32.605   49.984   20.779   23.761     HEMBB1001105   69.199   32.868   132.855   27.292   32.605   49.984   20.779   23.761     HEMBB1001114   161.356   78.361   73.588   64.617   86.150   93.363   87.596   59.854     HEMBB1001114   105.356   78.361   73.588   64.617   86.150   93.363   87.596   59.854     HEMBB1001114   105.358   95.960   365.719   66.457   62.314   35.251   34.480   51.970     HEMBB1001115   57.274   16.815   13.190   26.838   17.638   29.948   27.3803   34.239     HEMBB1001119   18.198   17.501   58.077   15.560   5.202   13.437   5.261   9.614     HEMBB1001113   39.673   36.703   178.312   45.328   36.363   37.712   44.00   25.997     HEMBB1001113   39.673   36.703   178.312   45.328   36.363   37.712   14.400   25.997     HEMBB1001113   39.673   36.703   178.312   45.328   36.363   37.712   14.400   25.997     HEMBB1001113   39.673   36.703   34.8161   78.364   57.587   54.983   24.738   55.865     HEMBB1001113   39.673   36.703   34.8161   78.364   57.587   54.983   24.738   55.668     HEMBB1001113   39.673   36.703   37.831   37.831   37.75   30.395   38.865   15.761     HEMBB1001115   149.618   23.632   66.607   14.582   34.238   68.600   46.084   19.806     HEMBB1001115   149.618   23.632   66.607   14.582   34.238   68.600   46.084   19.806     HEMBB1001115   149.618   23.632   66.607   14.582   34.238   68.600   46.084   19.806     HEMBB1001115   39.223   30.593   38.611   76.490   44.058   37.113   24.102   38.757     HEMBB1001115   39.223   30.593   37.703   32.617   53.24   4.217   11.418   7.623   5.208     HEMBB1001117   34.989   7.730   32.617   53.24   4.217   14.48   7.623										
HEMBB1001095	30									
HEMBBIOD1103										
####BB1001101 79.652 21.131 40.775 18.757 35.350 46.263 18.855 13.874   ####BB1001102 51.740 27.685 86.794 21.160 12.958 16.450 7.235 8.605   ####BB1001104 61.846 33.489 28.997 14.789 10.623 20.859 15.993 10.658   ####BB1001105 69.199 32.868 132.855 27.292 32.605 49.984 20.779 23.761   ####BB1001112 161.356 78.361 73.588 64.617 86.150 93.363 87.696 95.854   ####BB1001114 105.358 95.960 365.719 66.457 62.314 35.251 34.480 51.970   ####BB1001115 67.274 16.815 13.190 26.838 17.638 29.948 23.803 34.239   ####BB1001119 18.198 17.501 58.077 15.560 5.202 13.437 2.694 2.729 18.952   ####BB1001119 18.198 17.501 58.077 15.560 5.202 13.437 5.261 9.614   ####BB1001133 39.673 36.703 178.312 45.328 36.363 38.712 14.400 28.997   ####BB1001137 53.424 19.209 46.849 14.451 31.705 30.395 18.865 15.761   ####BB1001137 53.424 19.209 46.849 14.451 13.10.705 30.395 18.865 15.761   ####BB1001142 105.888 131.411 405.403 98.008 104.700 62.754 32.598 75.485   ####BB1001151 14.864 106.129 348.161 78.364 57.587 54.983 24.738 51.568   ####BB1001151 14.864 106.329 348.161 78.364 57.587 54.983 24.738 51.568   ####BB1001153 92.263 53.444 153.351 44.131 37.191 34.991 21.708 12.598   ####BB1001153 92.263 53.444 153.351 44.131 37.191 34.991 21.708 12.598   ####BB1001153 92.263 53.3444 153.351 44.131 37.191 34.991 21.708 12.598   ####BB1001153 92.263 53.344 153.351 44.131 37.191 34.991 21.708 12.598   ####BB1001155 66.416 30.844 50.578 22.880 32.523 47.046 24.553 39.658   ####BB1001155 96.424 70.158 253.814 76.490 44.058 37.113 24.102 38.757   ####BB1001177 126.389 86.212 396.633 84.357 48.470 40.910 34.438 42.680   ####BB1001177 126.389 86.212 396.633 84.357 48.470 40.910 34.438 42.680   ####BB1001177 126.389 86.212 396.633 84.357 48.470 40.910 34.438 42.680   ####BB1001179 30.059 21.703 61.610 20.151 5.688 22.456 24.299 31.214   ####################################										
HEMBB1001102   51.740   27.685   86.794   21.160   12.958   16.450   7.235   8.605     HEMBB1001104   61.846   33.489   28.997   14.789   10.623   20.859   15.993   10.658     HEMBB1001105   69.199   32.868   132.855   27.292   32.605   49.984   20.779   23.761     HEMBB1001112   161.356   78.361   73.588   64.617   86.150   93.863   87.696   95.854     HEMBB1001113   114.744   130.208   298.139   107.218   73.757   61.718   32.824   66.952     HEMBB1001115   57.274   16.815   13.190   26.838   17.638   29.948   23.803   34.239     HEMBB1001117   2.434   10.619   14.951   4.152   4.937   2.694   2.729   18.952     HEMBB1001119   18.198   17.501   58.077   15.560   5.202   13.437   5.261   9.614     HEMBB1001133   39.673   36.703   178.312   45.328   36.363   38.712   14.400   26.997     HEMBB1001137   53.424   19.209   46.849   14.453   13.705   30.395   18.865   15.761     HEMBB1001142   105.888   131.411   405.403   98.008   104.700   62.754   32.598   75.485     HEMBB1001151   149.618   23.632   66.607   14.582   34.238   58.060   46.084   19.806     HEMBB1001153   92.263   53.444   153.351   44.131   37.191   34.991   21.708   32.599     HEMBB1001159   96.424   70.158   253.814   76.490   44.058   37.113   24.102   38.757     HEMBB1001170   34.989   7.730   32.617   5.324   4.217   11.418   7.623   5.208     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.638   17.361   36.021     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.638   37.13   24.02   37.577   26.488     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.638   17.361   36.021     HEMBB1001199   30.059   21.703   61.610   20.151   5.888   22.456   24.299   31.214     HEMBB1001199   30.059   21.703   61.610   20.151   5.888   22.456   24.299   31.214     HEMBB1001199   30.059   27.745   27.401   27.454   27.544   27.555   27.555   32.443   21.624     HEMBB1001209   30.602   77.445   233.649   60.849   25.456   40.										
HEMBB1001104   61.846   33.489   28.997   14.789   10.623   20.859   15.993   10.658     HEMBB1001105   69.199   32.868   132.855   27.292   32.605   49.884   20.779   23.761     HEMBB1001113   114.744   130.208   298.139   107.218   73.757   61.718   32.824   66.952     HEMBB1001114   105.358   95.960   365.719   66.457   62.314   35.251   34.480   51.970     HEMBB1001115   67.274   16.815   13.190   26.838   17.638   29.948   23.803   34.239     HEMBB1001117   2.434   10.619   14.951   4.152   4.937   2.694   2.729   18.952     HEMBB1001126   306.301   111.345   266.365   81.302   76.905   130.782   58.863   61.487     HEMBB1001137   33.424   19.209   46.849   14.451   13.705   30.395   18.865   15.761     HEMBB1001142   105.888   131.411   405.403   98.008   104.700   62.754   32.598   75.485     HEMBB1001145   114.864   106.329   348.161   78.364   57.587   54.983   24.738   51.568     HEMBB1001151   149.618   23.632   66.607   14.582   34.238   68.060   46.084   19.806     HEMBB1001158   64.416   30.844   50.578   22.880   32.23   47.046   24.553   39.585     HEMBB1001170   34.989   7.730   32.617   5.324   4.217   11.418   7.623   5.208     HEMBB1001177   126.389   85.212   396.633   84.357   88.7113   24.102   33.757     HEMBB1001177   126.389   85.212   396.633   84.357   88.7113   24.102   33.757     HEMBB1001177   126.389   85.212   396.633   84.357   88.710   40.910   34.438   42.680     HEMBB1001177   126.389   85.212   396.633   84.357   88.710   40.910   34.438   42.680     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBB1001170   34.989   7.730   32.617   5.324   4.217   11.418   7.623   5.208     HEMBB1001170   34.989   7.730   32.617   5.324   4.217   11.418   7.623   5.208     HEMBB1001192   30.059   21.703   61.610   20.151   5.688   22.456   24.299   31.214     HEMBB100										
HEMBBIODI105   69.199   32.868   132.855   27.292   32.605   49.984   20.779   23.761     HEMBBIODI112   161.356   78.361   73.588   64.617   86.150   93.363   87.696   95.854     HEMBBIODI113   114.744   130.208   298.139   107.218   73.757   61.718   32.824   66.952     HEMBBIODI114   105.358   95.960   365.719   66.457   62.314   35.251   34.480   51.970     HEMBBIODI115   57.274   16.815   13.190   26.838   17.638   29.948   23.803   34.239     HEMBBIODI117   2.434   10.619   14.951   4.152   4.937   2.694   2.729   18.952     HEMBBIODI119   18.198   17.501   58.077   15.560   5.202   13.437   5.261   9.614     HEMBBIODI126   306.301   111.345   266.365   81.302   76.905   130.782   58.863   61.487     HEMBBIODI133   39.673   36.703   178.312   45.328   36.363   38.712   14.400   26.997     HEMBBIODI137   53.424   19.209   46.849   14.453   13.705   30.395   18.865   15.761     HEMBBIODI145   114.864   106.329   348.161   78.364   57.587   54.983   24.738   51.568     HEMBBIODI151   149.618   23.632   66.607   14.582   34.238   68.060   46.084   19.806     HEMBBIODI153   92.263   53.444   153.351   44.131   37.191   34.991   21.708   32.599     HEMBBIODI153   56.424   70.158   253.814   76.490   44.058   37.113   24.102   38.757     HEMBBIODI177   126.389   86.212   77.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBBIODI175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBBIODI175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBBIODI175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBBIODI192   30.059   21.703   61.610   20.151   5.688   22.456   24.299   31.214     HEMBBIODI193   1.499   37.738   122.154   28.466   28.653   55.253   32.443   21.624     HEMBBIODI209   2.266   1.426   2.071   5.734   0.000   2.413   1.567   2.969     HEMBBIODI209   2.266   1.426   2.071   5.734   0.000   2.413   1.567   2.969     HEMBBIODI209   2.666   1.426   2.071   5.734   0.000   2.413   1.567   2.969										
HEMBBIO01112 161.356 78.361 73.588 64.617 86.150 93.363 87.696 95.854 HEMBBIO01113 114.744 130.208 298.139 107.218 73.757 61.718 32.824 66.952 HEMBBIO01115 67.274 16.815 13.190 26.838 17.638 29.948 23.803 34.239 HEMBBIO01117 2.434 10.619 14.951 4.152 4.937 2.694 2.729 18.952 HEMBBIO01119 18.198 17.501 58.077 15.560 5.202 13.437 5.261 9.614 HEMBBIO01126 306.301 111.345 266.365 81.302 76.905 130.782 58.863 61.487 HEMBBIO01137 53.424 19.209 46.849 14.453 13.705 30.395 18.865 15.761 HEMBBIO01142 105.888 131.411 405.403 98.008 104.700 62.754 32.598 75.485 HEMBBIO01145 114.864 106.329 348.161 78.364 57.587 54.983 24.738 51.568 HEMBBIO01153 92.263 53.444 153.351 44.131 37.191 34.991 21.708 32.599 HEMBBIO01158 64.416 30.844 50.578 22.880 32.523 47.046 24.553 39.658 HEMBBIO01177 46.512 27.401 45.252 21.001 15.416 20.636 17.361 36.021 HEMBBIO01177 126.389 86.212 398.633 84.357 48.470 40.910 34.438 42.680 HEMBBIO01177 126.389 86.212 398.633 84.357 48.470 40.910 34.438 42.680 HEMBBIO01192 30.059 21.703 61.610 20.151 5.688 22.456 24.299 31.214 HEMBBIO01199 1.469 0.000 0.000 4.430 0.797 2.148 1.260 1.223 HEMBBIO01208 111.959 37.738 122.154 28.425 28.653 55.253 32.443 21.624 HEMBBIO01208 110.959 37.738 122.154 28.425 28.653 55.253 32.443 21.624 HEMBBIO01209 103.602 77.445 233.649 60.849 25.456 40.993 26.273 33.636	35									
HEMBBIO01113   114, 744   130, 208   298, 139   107, 218   73, 757   61, 718   32, 824   66, 952     HEMBBIO01114   105, 358   95, 960   365, 719   66, 457   62, 314   35, 251   34, 480   51, 970     HEMBBIO01115   67, 274   16, 815   13, 190   26, 838   17, 638   29, 948   23, 803   34, 239     HEMBBIO01117   2, 434   10, 619   14, 951   4, 152   4, 937   2, 694   2, 729   18, 952     HEMBBIO01118   18, 198   17, 501   58, 80, 77   15, 560   5, 202   13, 437   5, 261   9, 614     HEMBBIO01126   306, 301   111, 345   266, 365   81, 302   76, 905   130, 782   58, 863   61, 487     HEMBBIO01133   39, 673   36, 703   178, 312   45, 328   36, 363   38, 712   14, 400   26, 997     HEMBBIO01137   53, 424   19, 209   46, 849   14, 453   13, 705   30, 395   18, 865   15, 761     HEMBBIO01142   105, 888   131, 411   405, 403   98, 008   104, 700   62, 754   32, 598   75, 485     HEMBBIO01151   149, 618   23, 632   66, 607   14, 582   34, 238   68, 060   46, 084   19, 806     HEMBBIO01153   92, 263   53, 444   153, 351   44, 131   37, 191   34, 991   21, 708   32, 599     HEMBBIO01158   64, 416   30, 844   50, 578   22, 880   32, 523   47, 046   24, 553   39, 658     HEMBBIO01176   34, 989   7, 730   32, 617   5, 324   4, 217   11, 418   7, 623   5, 208     HEMBBIO01177   126, 389   86, 212   396, 633   84, 357   48, 470   40, 910   34, 438   42, 680     HEMBBIO01177   126, 389   86, 212   396, 633   84, 357   48, 470   40, 910   34, 438   42, 680     HEMBBIO01177   126, 389   86, 212   396, 633   84, 357   48, 470   40, 910   34, 438   42, 680     HEMBBIO01192   30, 059   21, 703   61, 610   20, 151   5, 688   22, 456   24, 299   31, 214     HEMBBIO01200   2, 266   1, 426   2, 071   5, 734   0, 000   2, 413   1, 567   2, 969     HEMBBIO01208   111, 959   37, 738   122, 154   28, 426   28, 653   55, 253   32, 443   21, 624     HEMBBIO01209   103, 602   77, 445   233, 649   60, 849   25, 456   40, 993   26, 273   33, 636	00									
HEMBBIO01114 105. 358 95. 960 365. 719 66. 457 62. 314 35. 251 34. 480 51. 970 HEMBBIO01115 67. 274 16. 815 13. 190 26. 838 17. 638 29. 948 23. 803 34. 239 HEMBBIO01117 2. 434 10. 619 14. 951 4. 152 4. 937 2. 694 2. 729 18. 952 HEMBBIO01126 306. 301 111. 345 266. 365 81. 302 76. 905 130. 782 58. 863 61. 487 HEMBBIO01126 306. 301 111. 345 266. 365 81. 302 76. 905 130. 782 58. 863 61. 487 HEMBBIO01133 39. 673 36. 703 178. 312 45. 328 36. 363 38. 712 14. 400 26. 997 HEMBBIO01142 105. 888 131. 411 405. 403 98. 008 104. 700 62. 754 32. 598 75. 485 HEMBBI001151 149. 618 23. 612 66. 607 14. 582 34. 238 68. 660 46. 084 19. 806 HEMBBI001153 92. 263 53. 444 153. 351 44. 131 37. 191 34. 991 21. 708 32. 599 HEMBBI001158 64. 416 30. 844 50. 578 22. 880 32. 523 47. 046 24. 553 39. 658 HEMBBI001159 96. 424 70. 158 253. 814 76. 490 44. 058 37. 113 24. 102 38. 757 HEMBBI001177 126. 389 7. 730 32. 617 5. 324 4. 217 11. 418 7. 623 36. 208 HEMBBI001177 126. 389 7. 730 32. 617 5. 324 4. 217 11. 418 7. 623 35. 208 HEMBBI001179 34. 989 7. 730 32. 617 5. 324 4. 217 11. 418 7. 623 35. 208 HEMBBI001179 30. 059 21. 703 61. 610 20. 151 5. 888 22. 456 24. 299 31. 214 HEMBBI001179 1. 469 0. 000 0. 000 4. 430 0. 797 2. 148 1. 260 17. 261 488 HEMBBI001192 30. 059 21. 703 61. 610 20. 151 5. 888 22. 456 24. 299 31. 214 HEMBBI001200 22. 266 1. 426 2. 071 5. 734 0. 000 2. 413 1. 567 2. 969 HEMBBI001200 22. 266 1. 426 2. 071 5. 734 0. 000 2. 413 1. 567 2. 969 HEMBBI001200 1208 111. 969 37. 738 122. 154 28. 426 28. 653 55. 253 32. 443 21. 624 HEMBBI001209 103. 602 77. 445 233. 649 60. 849 25. 456 40. 993 26. 273 33. 636										
HEMBBIO01115 57.274 16.815 13.190 26.838 17.638 29.948 23.803 34.239  HEMBBIO01117 2.434 10.619 14.951 4.152 4.937 2.694 2.729 18.952  HEMBBIO01119 18.198 17.501 58.077 15.560 5.202 13.437 5.261 9.614  HEMBBIO01126 306.301 111.345 266.365 81.302 76.905 130.782 58.863 61.487  HEMBBIO01133 39.673 36.703 178.312 45.323 36.363 38.712 14.400 26.997  HEMBBIO01137 53.424 19.209 46.849 14.453 13.705 30.395 18.865 15.761  HEMBBIO01142 105.888 131.411 405.403 98.008 104.700 62.754 32.598 75.485  HEMBBIO01151 149.618 23.632 66.607 14.582 34.238 68.060 46.084 19.806  HEMBBIO01153 92.263 53.444 153.351 44.131 37.191 34.991 21.708 32.599  HEMBBIO01158 64.416 30.844 50.578 22.880 32.523 47.046 24.553 39.658  HEMBBIO01170 34.989 7.730 32.617 5.324 4.217 11.418 7.623 5.208  HEMBBIO01177 126.389 86.212 396.633 84.357 48.470 40.910 34.438 42.680  HEMBBIO01192 30.059 21.703 61.610 20.151 5.688 22.456 24.299 31.214  HEMBBIO01199 1.469 0.000 0.000 4.430 0.797 2.148 1.260 1.223  HEMBBIO01208 111.969 37.738 122.154 28.426 28.653 55.253 32.443 21.624										
HEMBB1001117										
HEMBB100113										
HEMBB1001126   306, 301   111, 345   266, 365   81, 302   76, 905   130, 782   58, 863   61, 487     HEMBB1001133   39, 673   36, 703   178, 312   45, 328   36, 363   38, 712   14, 400   26, 997     HEMBB1001137   53, 424   19, 209   46, 849   14, 453   13, 705   30, 395   18, 865   15, 761     HEMBB1001142   105, 888   131, 411   405, 403   98, 008   104, 700   62, 754   32, 598   75, 485     HEMBB1001145   114, 864   106, 329   348, 161   78, 364   57, 587   54, 983   24, 738   51, 568     HEMBB1001151   149, 618   23, 632   66, 607   14, 582   34, 238   68, 060   46, 084   19, 806     HEMBB1001153   92, 263   53, 444   153, 351   44, 131   37, 191   34, 991   21, 708   32, 599     HEMBB1001158   64, 416   30, 844   50, 578   22, 880   32, 523   47, 046   24, 553   39, 658     HEMBB1001159   96, 424   70, 158   253, 814   76, 490   44, 058   37, 113   24, 102   38, 757     HEMBB1001170   34, 989   7, 730   32, 617   5, 324   4, 217   11, 418   7, 623   5, 208     HEMBB1001175   46, 512   27, 401   45, 252   21, 001   15, 416   20, 636   17, 361   36, 021     HEMBB1001192   30, 059   21, 703   61, 610   20, 151     HEMBB1001199   1, 469   0, 000   0, 000   4, 430   0, 797   2, 148   1, 260   2, 23     HEMBB1001199   1, 469   0, 000   0, 000   4, 430   0, 797   2, 148   1, 260   2, 23     HEMBB1001208   111, 969   37, 738   122, 154   28, 426   28, 653   55, 253   32, 443   21, 624     HEMBB1001208   111, 969   37, 738   122, 154   28, 426   28, 653   55, 253   32, 443   21, 624     HEMBB1001209   103, 602   77, 445   233, 649   60, 849   25, 456   40, 993   26, 273   33, 636	40									
HEMBB1001133   39.673   36.703   178.312   45.328   36.363   38.712   14.400   26.997     HEMBB1001137   53.424   19.209   46.849   14.453   13.705   30.395   18.865   15.761     HEMBB1001142   105.888   131.411   405.403   98.008   104.700   62.754   32.598   75.485     HEMBB1001145   114.864   106.329   348.161   78.364   57.587   54.983   24.738   51.568     HEMBB1001151   149.618   23.632   66.607   14.582   34.238   68.060   46.084   19.806     HEMBB1001153   92.263   53.444   153.351   44.131   37.191   34.991   21.708   32.599     HEMBB1001158   64.416   30.844   50.578   22.880   32.523   47.046   24.553   39.658     HEMBB1001169   96.424   70.158   253.814   76.490   44.058   37.113   24.102   38.757     HEMBB1001170   34.989   7.730   32.617   5.324   4.217   11.418   7.623   5.208     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBB1001182   70.825   30.508   45.077   19.262   28.316   32.507   25.771   26.488     HEMBB1001192   30.059   21.703   61.610   20.151     HEMBB1001199   1.469   0.000   0.000   4.430   0.797   2.148   1.260   1.223     HEMBB1001208   111.969   37.738   122.154   28.426   28.653   55.253   32.443   21.624     HEMBB1001208   111.969   37.738   122.154   28.426   28.653   55.253   32.443   21.624     HEMBB1001209   103.602   77.445   233.649   60.849   25.456   40.993   26.273   33.636	70									
HEMBB1001137 53. 424 19. 209 46. 849 14. 453 13. 705 30. 395 18. 865 15. 761  HEMBB1001142 105. 888 131. 411 405. 403 98.008 104. 700 62. 754 32. 598 75. 485  HEMBB1001145 114. 864 106. 329 348. 161 78. 364 57. 587 54. 983 24. 738 51. 568  HEMBB1001151 149. 618 23. 632 66. 607 14. 582 34. 238 68. 060 46. 084 19. 806  HEMBB1001153 92. 263 53. 444 153. 351 44. 131 37. 191 34. 991 21. 708 32. 599  HEMBB1001158 64. 416 30. 844 50. 578 22. 880 32. 523 47. 046 24. 553 39. 658  HEMBB1001170 34. 989 7. 730 32. 617 5. 324 4. 217 11. 418 7. 623 5. 208  HEMBB1001175 46. 512 27. 401 45. 252 21. 001 15. 416 20. 636 17. 361 36. 021  HEMBB1001177 126. 389 86. 212 396. 633 84. 357 48. 470 40. 910 34. 438 42. 680  HEMBB1001182 70. 825 30. 508 45. 077 19. 262 28. 316 32. 507 25. 771 26. 488  HEMBB1001192 30. 059 21. 703 61. 610 20. 151 5. 688 22. 456 24. 299 31. 214  HEMBB1001200 2. 266 1. 426 2. 071 5. 734 0. 000 2. 413 1. 567 2. 969  HEMBB1001208 111. 959 37. 738 122. 154 28. 426 28. 653 55. 253 32. 443 21. 624  HEMBB1001208 111. 959 37. 738 122. 154 28. 426 28. 653 55. 253 32. 443 21. 624										
######################################		.,								
HEMBB1001145 114.864 106.329 348.161 78.364 57.587 54.983 24.738 51.568 HEMBB1001151 149.618 23.632 66.607 14.582 34.238 68.060 46.084 19.806 HEMBB1001153 92.263 53.444 153.351 44.131 37.191 34.991 21.708 32.599 HEMBB1001158 64.416 30.844 50.578 22.880 32.523 47.046 24.553 39.658 HEMBB1001169 96.424 70.158 253.814 76.490 44.058 37.113 24.102 38.757 HEMBB1001170 34.989 7.730 32.617 5.324 4.217 11.418 7.623 35.208 HEMBB1001175 46.512 27.401 45.252 21.001 15.416 20.636 17.361 36.021 HEMBB1001177 126.389 85.212 396.633 84.357 48.470 40.910 34.438 42.680 HEMBB1001192 30.059 21.703 61.610 20.151 5.688 22.456 24.299 31.214 HEMBB1001199 1.469 0.000 0.000 4.430 0.797 2.148 1.260 1.223 HEMBB1001200 2.266 1.426 2.071 5.734 0.000 2.413 1.567 2.969 HEMBB1001208 111.959 37.738 122.154 28.426 28.653 55.253 32.443 21.624 HEMBB1001209 103.602 77.445 233.649 60.849 25.456 40.993 26.273 33.636										
#EMBB1001151 149.618 23.632 66.607 14.582 34.238 68.060 46.084 19.806										
HEMBB1001153   92.263   53.444   153.351   44.131   37.191   34.991   21.708   32.599     HEMBB1001158   64.416   30.844   50.578   22.880   32.523   47.046   24.553   39.658     HEMBB1001169   96.424   70.158   253.814   76.490   44.058   37.113   24.102   38.757     HEMBB1001170   34.989   7.730   32.617   5.324   4.217   11.418   7.623   5.208     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBB1001177   126.389   86.212   396.633   84.357   48.470   40.910   34.438   42.680     HEMBB1001182   70.825   30.508   45.077   19.262   28.316   32.507   25.771   26.488     HEMBB1001192   30.059   31.703   61.610   20.151   5.688   22.456   24.299   31.214     HEMBB1001200   2.266   1.426   2.071   5.734   0.000   2.413   1.567   2.969     HEMBB1001208   111.969   37.738   122.154   28.426   28.653   55.253   32.443   21.624     HEMBB1001209   103.602   77.445   233.649   60.849   25.456   40.993   26.273   33.636	45									
HEMBB1001158	45									+
HEMBB1001169   96.424   70.158   253.814   76.490   44.058   37.113   24.102   38.757     HEMBB1001170   34.989   7.730   32.617   5.324   4.217   11.418   7.623   5.208     HEMBB1001175   46.512   27.401   45.252   21.001   15.416   20.636   17.361   36.021     HEMBB1001177   126.389   86.212   396.633   84.357   48.470   40.910   34.438   42.680     HEMBB1001182   70.825   30.508   45.077   19.262   28.316   32.507   25.771   26.488     HEMBB1001192   30.059   21.703   61.610   20.151     HEMBB1001199   1.469   0.000   0.000   4.430   0.797   2.148   1.260   1.223     HEMBB1001200   2.266   1.426   2.071   5.734   0.000   2.413   1.567   2.969     HEMBB1001208   111.969   37.738   122.154   28.426   28.653   55.253   32.443   21.624     HEMBB1001209   103.602   77.445   233.649   60.849   25.456   40.993   26.273   33.636										
HEMBB1001170   34. 989   7. 730   32. 617   5. 324   4. 217   11. 418   7. 623   5. 208     HEMBB1001175   46. 512   27. 401   45. 252   21. 001   15. 416   20. 636   17. 361   36. 021     HEMBB1001177   126. 389   86. 212   396. 633   84. 357   48. 470   40. 910   34. 438   42. 680     HEMBB1001182   70. 825   30. 508   45. 077   19. 262   28. 316   32. 507   25. 771   26. 488     HEMBB1001192   30. 059   21. 703   61. 610   20. 151   5. 688   22. 456   24. 299   31. 214     HEMBB1001199   1. 469   0. 000   0. 000   4. 430   0. 797   2. 148   1. 260   1. 223     HEMBB1001200   2. 266   1. 426   2. 071   5. 734   0. 000   2. 413   1. 567   2. 969     HEMBB1001208   111. 959   37. 738   122. 154   28. 426   28. 653   55. 253   32. 443   21. 624     HEMBB1001209   103. 602   77. 445   233. 649   60. 849   25. 456   40. 993   26. 273   33. 636										
HEMBB1001175										<del></del>
HEMB81001177   126 189   86 212   396 633   84 357   48 470   40 910   34 438   42 680										
HEMB81001182   70.825   30.508   45.077   19.262   28.316   32.507   25.771   26.488     HEMB81001192   30.059   21.703   61.610   20.151   5.688   22.456   24.299   31.214     HEMB81001199   1.469   0.000   0.000   4.430   0.797   2.148   1.260   1.223     HEMB81001200   2.266   1.426   2.071   5.734   0.000   2.413   1.567   2.969     HEMB81001208   111.959   37.738   122.154   28.426   28.653   55.253   32.443   21.624     HEMB81001209   103.602   77.445   233.649   60.849   25.456   40.993   26.273   33.636										
HEMBB1001192   30.059   21.703   61.610   20.151   5.688   22.456   24.299   31.214     HEMBB1001199   1.469   0.000   0.000   4.430   0.797   2.148   1.260   1.223     HEMBB1001200   2.266   1.426   2.071   5.734   0.000   2.413   1.567   2.969     HEMBB1001208   111.959   37.738   122.154   28.426   28.653   55.253   32.443   21.624     HEMBB1001209   103.602   77.445   233.649   60.849   25.456   40.993   26.273   33.636	50									
HEMBB1001199										
HEMBB1001200 2.266 1.426 2.071 5.734 0.000 2.413 1.567 2.969 HEMBB1001208 111.969 37.738 122.154 28.426 28.653 55.253 32.443 21.624 HEMBB1001209 103.602 77.445 233.649 60.849 25.456 40.993 26.273 33.636										
HEMB81001208 111.959 37.738 122.154 28.426 28.653 55.253 32.443 21.624 HEMB81001209 103.602 77.445 233.649 60.849 25.456 40.993 26.273 33.636										
HEMB81001209 103.602 77.445 233.649 60.849 25.456 40.993 26.271 33.636						1				
55										
[HEMB81001210	55									
		HEMB81001210	14.499	40. 527	12.902	6.231	10.125	10.413	1 11. 251	

Table 37

	HEMBB1001215	219.922	83.033	126.326	63.007	71./33	115. 441	61,961	72.230
	HEMBB1001217	63.633	22.116	41.047	17.479	20.160	53.164	31.645	18.739
_	HEMBB1001218	98. 226	47, 137	142, 266	53,412	29.467	23. 319	20.495	24.079
5									
	HEMBB1001221	0.524	1.310	12.795	0.988	0.992	0.857	0.000	1.767
	HEMB81001224	52.109	37. 281	86.318	28.364	24. 177	19.072	16.478	20. 321
	HEMBB1001230	38. 785	17, 158	30.714	15.256	12.698	31.469	27.596	17.436
	HEMBB1001234	335.966	64.817	131.669	43.601	69. 385	167.134	101, 415	57.258
	HEMBB1001235	152.870	67. 952	84.726	40.262	26.665	52.686	38.623	49.693
	HEM881001237	16. 971	27 622	33.663	30.744	21.161	18. 495	18.264	
10			23.623	33.003					25. 643
	HEMBB1001242	26. 787	15.776	22.922	4.200	5.187	11.277	10.621	7.589
	HEMBB1001244	280. 439	9. 589	9, 743	8.128	2.116	4.366	2.735	2.871
	HEM881001249	51.892	27, 755	106.010	25.983	19.890	21.254	16.839	21,542
	HEMBB1001253	50.869	33.773	58.857	31.656	8. 253	38. 144	20.639	25, 942
	HEMBB1001254	28. 109	8.716	61.080	12.779	6.376	18.461	22.558	8. 559
	HEMBB1001266	2.010	9.088	3.704	1.682	16.420	18.653	1.717	1.611
15									
	HEMBB1001267	131.334	93.697	391.730	88.886	45.610	62.418	33. 457	63.350
	HEMBB1001271	31.480	28. 408	63,773	19.821	15. 244	12.530	8.683	10.739
	HEMBB1001282	41, 166	11, 440	25. 546	10.847	7.531	71 762	15.737	10.592
	HEMBB1001287	195. 274	200.678	131.870	63.454	15.491	70.758	43.360	52. 931
	HEMBB1001288	40. 232	10.227	25. 481	9.789	5. 520	21.519		
								16.538	9.861
	HEMBB1001289	84. 233	74. 730	246.417	61.615	31.689	36.447	24. 521	38.077
20									
	HEMB81001290	57.742	13.181	11, 174	33.921	23.320	24.860	82.615	15.369
	HEMB81001294	80.761	23, 745	72.937	16.689	20, 147	45. 268	37.686	22.951
	HEMBB1001299	58,616	17.094	44.424	13.532	14.650	31.325	32.822	12.329
	HEMBB1001302	87.107		56.357	23. 389	20.784	37, 921		
			24. 979	L				28.849	21.981
	HEMBB1001304	12.134	0.119	5. 246	19.403	1.810	3.978	2. 153	1. 580
	HEM881001314	6.410	5.111	25.042	5.961	3. 244	7.037	2.954	2. 258
25	HEMB81001315	3.706	8. 398	10,733	3.067	1.405	3.652	1.659	1.943
	HEMBB1001317	39, 137	34.918	87.084	32.290	25. 473	21.551	14.009	18.118
				7 704			1 546		
	HEMB81001326	13.902	5.726	7.704	2.886	2.324	1.546	2.008	5.612
	HEMB81001331	34, 871	17.866	37.859	11.626	6.188	23. 138	24. 975	17.786
	HEMBB 1001335	22.550	20, 911	19.341	12.458	15.964	18.477	15. 941	5.614
	HEMB81001337	61.645	43, 894	187.675	45.250	52. 185	20.178	25, 750	29. 233
30	HEMB81001339	20.634	25. 030	21, 230	11.541	12.874	18, 490	12.601	13, 466
	HEMBB 1001344	31.209	8. 322	15.710	5.412	6.749	16.517	16.482	9.869
	HEMBB1001346	44, 149	21.512	38.191	15.415	9.432	26. 936	17.706	15.965
	HEM881001348	66.624	40.319	173.356	39.887	26.835	31.783	20. 641	26.670
	HEMBB1001350	103.603	17, 400	35.832	13.555	13.837	54.503	34. 594	19.925
	HEMB81001356	12.440	11. 385	25.095	8.592	6.787	7.806	8.759	8.923
	HEMBB1001364	28. 525				13, 494	12.620		
<i>35</i>			14. 483	31.452	11.829			13.025	10.117
	HEMBB1001366	57.883	53, 690	210. 263	52.112	27.208	41, 191	29.156	32.064
	HEMBB1001367	140.660	59.744	283. 101	54. 260	46.338	67.368	43.944	48. 485
	HEMB81001369	17.341	20.708	71.044	14.855	7.629	12, 537	7.158	14.407
	HEMBB1001380	50. 204	67.647	124.463	41.290	43.730	41.591	29.026	63.358
	HEMBB1001381	19. 588	19. 545	34.218	14, 113	18.710	9, 428	10.202	13.801
40	HEMBB1001384	17.779	11, 154	26.926	11.606	19.030	10.038	7.367	14. 535
	HEM881001387	20.705	16.837	19, 148	9. 955	8.901	15.994	7.831	13.345
	HEMB81001394	21.419	19.091	32.720	17. \$51	19.172	11.590	12. 282	11.322
	HEMBB1001407	39.158	17.718	75. 721	24. 299	17.481	17, 410	20. 342	
									15. 525
	HEMBB1001410	18.880	3.346	6.042	2.907	2.655	0.000	2.839	2.094
	HEMBB1001413	32. 291	25, 769	80.279	17.033		11, 132		
						21.102		12.610	24. 207
	TUCMODIAA 1A			105 220	24 700		17 073	13.895	31.342
45	IUCEOD IONIA 13	36, 323	1 42,415	1 103 /37	1 (4), / 30/	21,849	1 11.312		
	HEMBB1001419	36. 323	42.415	185. 239	24. 790	21.849	17. 972		
	HEMBB1001421	36. 323 29. 464	42, 415 57, 495	109.370	12.065	15.685	64. 181	165. 647	23.322
	HEMBB1001421	29.464	57. 495	109.370	12.065	15.685	64. 181	165.647	23. 322
	HEMBB1001421 HEMBB1001424	29. 464 9. 663	57. 495 7. 148	109.370 10.294	12.065 6.073	15.685 6.773	64. 181 7. 183	165. 647 5. 215	23.322 8.524
	HEMBB1001421	29.464	57. 495	109.370	12.065	15.685	64. 181	165.647	23. 322
	HEMBB1001421 HEMBB1001424 HEMBB1001426	29. 464 9. 663 36. 471	57. 495 7. 148 25. 897	109.370 10.294 86.872	12.065 6.073 20.138	15.685 6.773 17.823	64. 181 7. 183 19. 534	165. 647 5. 215 15. 347	23.322 8.524 23.782
	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429	29. 464 9. 663 36. 471 60. 351	57. 495 7. 148 25. 897 47. 669	109. 370 10. 294 86. 872 39. 928	12.065 6.073 20.138 29.802	15.685 6.773 17.823 21.695	64. 181 7. 183 19. 534 39. 456	165.647 5.215 15.347 39.474	23.322 8.524 23.782 41.210
	HEMBB1001421 HEMBB1001424 HEMBB1001426	29. 464 9. 663 36. 471	57. 495 7. 148 25. 897	109.370 10.294 86.872	12.065 6.073 20.138	15.685 6.773 17.823	64. 181 7. 183 19. 534	165.647 5.215 15.347 39.474	23.322 8.524 23.782 41.210
	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436	29. 464 9. 663 36. 471 60. 351 168. 445	57. 495 7. 148 25. 897 47. 669 86. 814	109.370 10.294 86.872 39.928 350.902	12.065 6.073 20.138 29.802 88.825	15.685 6.773 17.823 21.695 54.546	64. 181 7. 183 19. 534 39. 456 86. 724	165. 647 5. 215 15. 347 39. 474 48. 813	23.322 8.524 23.782 41.210 58.527
	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436 HEMBB1001443	29. 464 9. 663 36. 471 60. 351	57. 495 7. 148 25. 897 47. 669	109. 370 10. 294 86. 872 39. 928	12.065 6.073 20.138 29.802	15.685 6.773 17.823 21.695	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531	165.647 5.215 15.347 39.474	23.322 8.524 23.782 41.210
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436 HEMBB1001443	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137	109. 370 10. 294 86. 872 39. 928 350. 902 12. 445	12.065 6.073 20.138 29.802 88.825 8.769	15.685 6.773 17.823 21.695 54.546 16.707	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531	165.647 5.215 15.347 39.474 48.813 9.581	23.322 8.524 23.782 41.210 58.527 12.477
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436 HEMBB1001443 HEMBB1001443	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064	109. 370 10. 294 86. 872 39. 928 350. 902 12. 445 145. 511	12.065 6.073 20.138 29.802 88.825 8.769 28.311	15.685 6.773 17.823 21.695 54.546 16.707 23.391	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979	165.647 5.215 15.347 39.474 48.813 9.581 16.080	23.322 8.524 23.782 41.210 58.527 12.477 22.377
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436 HEMBB1001443	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137	109. 370 10. 294 86. 872 39. 928 350. 902 12. 445	12.065 6.073 20.138 29.802 88.825 8.769	15.685 6.773 17.823 21.695 54.546 16.707	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531	165.647 5.215 15.347 39.474 48.813 9.581	23.322 8.524 23.782 41.210 58.527 12.477
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001426 HEMBB100143 HEMBB1001443 HEMBB1001443 HEMBB1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766	109. 370 10. 294 86. 872 39. 928 350. 902 12. 445 145. 511 133. 878	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168	15.685 6.773 17.823 21.695 54.546 16.707 23.391 28.709	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541	165.647 5.215 15.347 39.474 48.813 9.581 16.080 29.720	23.322 8.524 23.782 41.210 58.527 12.477 22.377 26.623
50	HEMBB 1001421 HEMBB 1001424 HEMBB 1001426 HEMBB 1001429 HEMBB 1001443 HEMBB 1001443 HEMBB 1001444 HEMBB 1001454 HEMBB 1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851 77. 938	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766 28. 808	109.370 10.294 86.872 39.928 350.902 12.445 146.511 133.878 33.472	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168 15.970	15. 685 6. 773 17. 823 21. 695 54. 546 16. 707 23. 391 28. 709 29. 260	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541 40. 965	165.647 5.215 15.347 39.474 48.813 9.581 16.080 29.720 25.268	23. 322 8. 524 23. 782 41. 210 58. 527 12. 477 22. 377 26. 623 28. 079
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001426 HEMBB100143 HEMBB1001443 HEMBB1001443 HEMBB1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766	109. 370 10. 294 86. 872 39. 928 350. 902 12. 445 145. 511 133. 878	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168	15.685 6.773 17.823 21.695 54.546 16.707 23.391 28.709	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541	165.647 5.215 15.347 39.474 48.813 9.581 16.080 29.720	23.322 8.524 23.782 41.210 58.527 12.477 22.377 26.623
50	HEMBB 1001421 HEMBB 1001424 HEMBB 1001426 HEMBB 1001429 HEMBB 1001443 HEMBB 1001443 HEMBB 1001444 HEMBB 1001454 HEMBB 1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851 77. 938 44. 192	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766 28. 808 44. 580	109.370 10.294 86.872 39.928 350.902 12.445 146.511 133.878 33.472 179.531	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168 15.970 65.974	15. 685 6. 773 17. 823 21. 695 54. 546 16. 707 23. 391 28. 709 29. 260 16. 217	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541 40. 965 45. 935	165. 647 5. 215 15. 347 39. 474 48. 813 9. 581 16. 080 29. 720 25. 268 14. 669	23.322 8.524 23.782 41.210 58.527 12.477 22.377 26.623 28.079 27.974
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436 HEMBB1001443 HEMBB1001443 HEMBB1001454 HEMBB1001454 HEMBB1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851 77. 938 44. 192 57. 949	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766 28. 808 44. 580 102. 937	109.370 10.294 86.872 39.928 350.902 12.445 145.511 133.878 33.472 179.531 230.980	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168 15.970 65.974 60.751	15. 685 6. 773 17. 823 21. 695 54. 546 16. 707 23. 391 28. 709 29. 260 16. 217 41. 957	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541 40. 965 45. 935 48. 857	165. 647 5. 215 15. 347 39. 474 48. 813 9. 581 16. 080 29. 720 25. 268 14. 669 25. 233	23.322 8.524 23.782 41.210 58.527 12.477 22.377 26.623 28.079 27.974 38.517
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436 HEMBB1001443 HEMBB1001443 HEMBB1001454 HEMBB1001454 HEMBB1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851 77. 938 44. 192 57. 949	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766 28. 808 44. 580 102. 937	109.370 10.294 86.872 39.928 350.902 12.445 145.511 133.878 33.472 179.531 230.980	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168 15.970 65.974 60.751	15. 685 6. 773 17. 823 21. 695 54. 546 16. 707 23. 391 28. 709 29. 260 16. 217 41. 957	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541 40. 965 45. 935 48. 857	165. 647 5. 215 15. 347 39. 474 48. 813 9. 581 16. 080 29. 720 25. 268 14. 669 25. 233	23.322 8.524 23.782 41.210 58.527 12.477 22.377 26.623 28.079 27.974 38.517
	HEMBB 1001421 HEMBB 1001424 HEMBB 1001426 HEMBB 1001429 HEMBB 1001443 HEMBB 1001443 HEMBB 1001444 HEMBB 1001454 HEMBB 1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851 77. 938 44. 192	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766 28. 808 44. 580	109.370 10.294 86.872 39.928 350.902 12.445 146.511 133.878 33.472 179.531	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168 15.970 65.974	15. 685 6. 773 17. 823 21. 695 54. 546 16. 707 23. 391 28. 709 29. 260 16. 217	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541 40. 965 45. 935	165. 647 5. 215 15. 347 39. 474 48. 813 9. 581 16. 080 29. 720 25. 268 14. 669	23.322 8.524 23.782 41.210 58.527 12.477 22.377 26.623 28.079 27.974
50	HEMBB1001421 HEMBB1001424 HEMBB1001426 HEMBB1001429 HEMBB1001436 HEMBB1001443 HEMBB1001443 HEMBB1001454 HEMBB1001454 HEMBB1001454	29. 464 9. 663 36. 471 60. 351 168. 445 20. 733 70. 239 60. 851 77. 938 44. 192 57. 949	57. 495 7. 148 25. 897 47. 669 86. 814 11. 137 34. 064 40. 766 28. 808 44. 580 102. 937	109.370 10.294 86.872 39.928 350.902 12.445 145.511 133.878 33.472 179.531 230.980	12.065 6.073 20.138 29.802 88.825 8.769 28.311 33.168 15.970 65.974 60.751	15. 685 6. 773 17. 823 21. 695 54. 546 16. 707 23. 391 28. 709 29. 260 16. 217 41. 957	64. 181 7. 183 19. 534 39. 456 86. 724 14. 531 19. 979 36. 541 40. 965 45. 935 48. 857	165. 647 5. 215 15. 347 39. 474 48. 813 9. 581 16. 080 29. 720 25. 268 14. 669 25. 233	23.322 8.524 23.782 41.210 58.527 12.477 22.377 26.623 28.079 27.974 38.517

Table 38

	HEMBB1001466	31. 340	22. 324	20. 480	15. 496	3.611	15, 533	10.020	12 761
_	HEMBB1001482	12.741	4. 057	9. 987	4, 175	4.887	24.039	4, 114	13.761
5	HEMBB1001500	26.823	21, 417	65. 107	17, 492	9, 196	12.958	6.167	14.603
	HEMB81001505	116.783	105. 297	302.199	104, 632	36, 419	54, 346	38.027	46, 591
	HEMBB1001521	55. 379	38.602	133. 188	25.792	20.204	23.504	18.628	22. 786
	HEMB81001527	331.186	160, 160	252. 225	131.308	116.694	179.333	72.732	79.869
	HEMB81001530	24. 722	25.693	57.090	19.457	7.662	20.875	31.031	23, 503
10	HEMB81001531	43.913	51.679	130. 225	34.674	21.061	27, 704	18.966	32. 578
10	HEMBB1001532	6.957	3.901	34. 322	7. 593	1.875	8.172	300.808	7. 501
	HEM881001535	71.654	59. 202	131.794	46.369	28. 936	34.644	21.690	23.017
	HEMB81001536	73, 109	48. 204	106.813	35, 175	16.411	22.356	19.126	20, 785
	HEM881001537	40.809	54. 756	140.043	43.830	21.583	31.273	8.692	29. 500
	HEM881001542	79. 436	33. 152	94. 294	34. 360	26.100	44.300	19.679	22.657
15	HEMBB1001543	55.819	14. 588	8.417	4. 239	7.702	20.740	11.834	18.032
	HEMBB1001547 HEMBB1001548	10. 746 163. 125	8. 433 42. 223	12.415 39.134	9. 202	10.101 26.421	15.047 115.789	10.631	8. 198
	HEMBB1001551	32. 248	10.176	8. 937	9. 728	20.037	69. 247	76.174 7078.074	67.211
	HEMBB1001555	62. 998	58. 959	166.842	57.865	40.731	30. 981	17.189	40.721
	HEMBB1001562	67.088	35, 544	83.929	24. 475	18.852	28.472	27.682	23. 295
	HEMBB1001564	139, 467	320.422	580. 390	304. 052	124.857	300,720	202.502	439. 361
20	HEM881001565	56.749	43. 545	123.727	39.891	29.530	30.029	17.527	28. 501
	HEMB81001569	34. 482	26.904	100.487	28.883	16.462	19.020	8.403	16.605
	HEMB81001573	48. 940	40. 308	65. 598	41.979	32.247	35. 238	25. 583	36. 979 -
	HEMBB1001585	153. 364	57. 831	211.685	61.076	40.832	38.446	18.915	42.636
	HEMBB1001586	44. 946 157. 947	40. 343	113.224	34. 426	18.386	24.673	16.535	26. 124
25	HEMBB1001595	12, 602	130.811	402.650	111.293	69.831	80.240 11.538	46.050 4.359	75. 499 11. 569
	HEMBB1001596	53. 986	20.798	39. 529	25. 473	20.578	32.521	23.309	36.564
	HEMBB1001599	29. 275	7, 352	13. 267	11,568	5. 279	15, 756	10.260	5. 135
	HEMB81001603	3. 581	2.642	7.782	4. 279	3.051	0.341	1.424	3.160
	HEM881001606	6.397	7. 220	7.226	7.657	3.104	5, 383	5.658	4. 364
	HEMBB1001612	101. 576	58. 128	240.469	58.770	36.287	42.917	27.221	40.063
30	HEMBB1001618	52.604	38.648	141.745	37.723	24. 274	24. 922	17.197	24. 223
	HEMBB1001619	59. 431 33. 128	78.268 8.489	138.545	63. 285	52. 275 8. 326	37.035 16.007	22.185 3.331	38.081
	HEMBB1001625	10.068	16.076	8. 496	7.577	2. 293	8. 389	1.716	7. 918 4. 647
	HEM881001630	7. 144	5. 464	31.186	8. 383	3. 256	11, 196	3.053	5. 942
	HEMBB1001635	18. 151	8.186	33. 138	13.501	9.143	9.688	44.037	8. 859
35	HEMBB1001637	40. 224	35, 174	58.964	24.082	26.640	26, 340	20.792	26.243
	HEMBB1001641	21.655	10.768	33.553	9. 122	5. 845	7.210	5.796	8. 300
	HEM881001653	76. 468	45. 984	138. 114	33.606	30.023	33.136	16.720	25. 949
	HEMB81001665	3.000 48.027	0.352 23.276	5.654	0. 275 22. 201	0.718	0, 106 20, 512	0.899	0.407
	HEMB81001667	2. 570	7. 909	59.669 3.107	5. 847	9.196 8.690	2.748	10.659	5. 687 8. 738
40	HEMBB1001668	2.545	8.886	13. 392	8.498	18.131	3. 355	1.531	3. 932
40	HEM881001669	5. 751	5. 364	10.395	3.219	4.970	5.110	4. 341	2. 139
	HEMB81001670	17. 795	10.903	34.891	20.715	11.725	22.401	12.909	20.514
	HEMBB1001673	69.924	44. 194	58.806	53.036	21.640	40.433	25.038	49. 339
	HEMBB1001675	58. 961	13.650	21.548	10.914	9.356	22.270	15.894	11.977
	HEMBB1001679	51. 245 27. 854	9.166	29.461	14.566	11.101	24. 642 25. 422	13.266	4. 383
45	HEMBB1001685	27.854 9.626	8.721	34. 446	7. 134	4.659	1.316	3. 180	13.683
	HEMBB1001695	2.706	4. 723	4.741	1.162	8.059	1. 109	1.036	1.119
	HEMBB1001703	116.774	37.756	115.693	36.901	34.790	69. 383	44, 901	43. 576
	HEMBB1001704	67. 385	52.606	211.228	52.452	40.406	43. 432	33. 952	54.662
	HEMBB1001706	122. 282	70.476	227.746	77.627	63.608	53.010	38.740	56.789
50	HEMB81001707	111.416	69.815	154. 286	51.656	60.773	50.260	33. 306	43.746
	HEMBB1001717	14. 112	16.260	60. 454	10.509	5. 688	9. 921	4.816	8.073
	HEMBB1001731	29. 550	36. 222	21.992	33.872	22.551	35.654	37.976	32.089
	HEMB81001734 HEMB81001735	75.818 63.245	39. 477 22. 136	107.419	26. 507	15.856	20.715 18.371	17.010	17. 320
	HEMBB1001735	20.722	18.061	169.823	34. 289 17. 598	12.534	9. 551	17. 292	27. 924 13. 178
	HEMBB1001747	21. 158	15. 281	18.501	9. 967	9.806	11.088	17. 268	12.572
55	HEMBB1001749	89. 421	90.342		126.585	53.728	56.733	28.560	64. 467
								<u> </u>	لنتنسب

Table 39

					766	-0.100 (	16 110 [	10 000 1	44 000
	HEMBB 1001753	85. 135	61.020	101.881	44.766	60.100	46.138	48.988	44.990
5	HEMBB1001756	86.556	37.048	83. 531	33. 276	42.763	54. 273	32.005	30.821
	HEM881001757	1.981	3. 522	5. 232	3, 590	1.394	7.486	3.256	3.014
	HEMBB 1001760	13.573	14.554	27.053	7. 204	5. 280	8.129	5, 242	4.088
				24. 826	8.467	6. 461	26.934	6.893	9.656
	HEMB81001762	26.210	15. 945						
	HEMBB1001780	18.738	33. 363	27. 562	17.311	13.893	4.277	14.584	19.429
	HEMBB1001785	3. 266	2.954	7. 974	3. 522	3. 900	7.429	3.964	4.008
10	HEMBB1001788	77.710	51,716	232.298	72.096	40. 555	41.418	29.586	33.423
10	HEMBB1001793	221.348	29.215	45. 528	20.500	22.918	33.927	36.095	25. 245
		4.049	9.015	10, 442	4.015	2. 532	8.773	2.904	6.333
	HEMBB1001797					17. 392	26.448	23.001	29.744
	HEMBB1001802	430.563	24.213	34. 832	14.183				
	HEM881001812	91.804	71.389	218.174	56.457	56.645	54.459	15.772	55. 255
	HEMBB1001815	506.853	426.652	275.995	120.005	129.468	289.852	148.011	122.368
	HEMBB1001816	90.696	55. 478	178.334	52.637	25. 170	45. 331	35.194	47.899
15	HEMBB1001831	22.874	14.551	46.474	16.825	9. 329	19.975	9.745	18.634
			299. 793	406. 927	241, 146	284, 283	499.103	257.485	306.611
	HEMB81001834	456.615						40.539	76.261
	HEMBB1001836	138.292	91.469	348. 309	101.544	73.058	67.103		
	HEMBB1001839	9.720	6.600	7.318	0.000	2.606	4. 296	2.217	2.738
	HEMB81001841	345. 524	134, 230	67.049	25. 938	60.560	21.530	21.177	18.486
	HEMBB1001844	61.041	25.820	34.819	14.237	14.648	34. 333	20.655	31.102
20	HEMBB1001847	126.241	111.341	239.722	147.873	65.849	86.164	47.980	108.378
	HEMBB1001848	40.802	39.856	24.837	12.646	9.727	18.893	18.093	17.754
					33.622	64.050	118.364	50. 599	75.857
	HEMBB1001850	171.151	101.141	118.680				103.961	48.695
	HEMBB1001859	133.676	77.853	231.163	65.024	41.660	123.173		
	HEMBB1001863	115.353	92,421	255.141	83.601	85.833	53.693	30.832	49.888
	HEMBB1001867	15.427	15.822	8.336	10.061	4.673	8. 415	6.299	9.816
25	HEMB81001868	24. 470	17.457	24.238	7.996	8.810	8. 133	10.520	11.923
	HEMB81001869	82.894	76,711	234. 322	61.007	44.801	45. 547	29.853	39.008
	HEMBB1001872	15, 921	7.288	5. 998	10.151	2.561	5. 674	9.542	5.964
				22.113	15. 221	9.515	14, 138	6.058	5.891
	HEMBB1001874	36.336	11.065					5. 863	7. 228
	HEMB81001875	7.615	19.234	13, 755	26.314	11.646	3.662		
	HEMBB1001880	107.638	82.806	115.014	59.163	39.712	47.440	27, 454	37.214
30	HEM881001899	15.785	11.630	15, 181	7. 571	2. 259	12.203	4. 190	3.366
	HEMB81001903	59, 215	24, 149	27.564	15. 205	8.601	28.805	15. 592	15.765
	HEMB81001905	29. 932	24.402	20.256	15.117	8. 559	17.138	12.021	12.009
	HEMBB1001906	15.456	13.077	51.260	10.147	16. 547	10.906	7.943	9.129
				100.465	26.514	24.742	20.649	8.759	14. 223
	HEMBB1001908	35.095	32.316				26.178	19.330	29.710
	HEMB81001910	67.419	15. 922	139.126	58. 266	43.100		<del></del>	
35	HEMB81001911	50.456	46.682	196.311	58. 337	31.782	35.278	19.934	32.009
	HEMBB1001915	40.796	27.017	19.351	20.885	15.345	12.662	9.798	36.052
	HEMBB1001921	95. 398	115.190	314.157	85.049	59. 940	59.397	36.034	60.585
	HEMBB1001922	54. 587	37.299	107.814	29.796	15.712	23.741	15.662	16.568
	HEMBB1001925	35. 478	39.156	106.631	23.241	15.055	16.405	13.936	15.471
	HEMBB1001930	9, 272	7.467	11.545	7.045	3. 402	5.636	2.969	5.808
			33.163	268.572	86.582	66.995	51.236	27.262	45.542
40	HEMBB1001944	122.259				21.076	24.208	18.042	10.472
	HEMBB1001945	55. 555	20.668	28.702	7. 169				
	HEM881001947	47, 254	12.987	21.887	16.223	6.133	25.673	16.697	13.440
	HEM881001950	99.345	31.711	42.202	32.724	17.168	68.211	28.763	30. 429
	HEMBB1001952	67.117	40.169	164.691	39.168	16.287	31.103	11.276	24.511
	HEMBB1001953	56.049	47.572	147.635	34.659	22.662	21.660	13.445	22. 280
	HEMBB1001957	43.669	20.350	106.261	26.369	16,837	16.589	5.199	12.837
45		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	45. 573	72.402	48.003	21.477	24.564	17.194	36.361
	HEMB81001959	26.731			48. 471	52.786	46.598	20.834	29. 320
	HEMB81001962	59. 585	38.413	125.747				46,606	68.839
	HEMBB 1001 967	156. 252	96.306	460.639	121.361	89.090	70.066		
	HEMBB1001973	62.418	55.111	203. 353	61,777	40.564	39. 531	24. 193	43. 482
	HEMBB1001978	205.611	67.998	184.804	55, 506	42.195	56.711	62.043	55. 171
	HEMB81001983	115.219	97.908	189.950	79.417	69.496	62.957	41.995	65. 291
50	HEMB81001987	23.094	30.009	63.743	16.838	10.970	10.414	5. 543	10.645
	HEMBB1001988	26. 549	17.876	71.399	12.651	11.631	11.873	6. 563	10.248
				125. 791		30. /52	26. 525	9.894	24, 366
	HEM881001990	61.049	28.808		31.477		18.573	11.696	13, 433
	HEMBB1001996	40. 435	12, 303	17.096	14, 159	3.837			
	HEM881001997	91.453	62, 313	247. 838	64.724	40.131	29. 522	27. 492	42.942
	HEMBB1001999	28. 583	9.839	33.748	34. 520	11.455	23.048	14.798	25. 158
55	HEMBB1002002	19.354	10.115	14.415	9. 527	16.781	12.044	7.088	14.724
		1	1			<del></del>			

Table 40

	HEMB8 1002005	127.202	87.407	314, 165	82.406	66, 505	55. 577	40.792	64.185
	HEMBB1002009	0.000	1.364	22.770	0.807	4. 369	1. 295	0.000	0.000
5	HEM881002013	28.258	13.676	16.813	10.399	10.765	17.046	1.782	9.691
	HEMBB1002015	105.576	48. 524	66. 937	36. 377	38, 220	74.637	28. 221	34. 621
	HEMBB1002024	216.724	27. 841	16. 159	12.961	10.268	16.725	13. 378	30.580
	HEMBB1002035	46.139	20. 267	93.090	25.830	19, 155	14. 290	9. 089	10.861
	HEMB81002039	56.819	33.510	91,779	23.686	12.816	13, 451	13,710	16.666
	HEMBB1002041	64,639	34. 426	51.061	22.611	27.241	31.364	25. 209	28.240
	HEMBB1002042	108.989	70. 262	244. 087	61.596	54.097	58. 195	45. 407	53.478
10				179, 777	48, 242	21.779	25. 603	30. 919	
	HEMBB1002043	45.022	36.752						28.446
	HEMB81002044	13.181	2.012	5.797	1.053	1.982	1.313	3. 432	2.045
	HEMBB1002045	289.530	197. 322	441.790	143. 182	150, 349	206.083	108.290	118.515
	HEMBB1002049	35.193	24. 481	83.015	26.999	19.710	27. 535	16.278	24.921
	HEMBB1002050	37.095	16.954	49.110	12.868	13.580	16, 690	9. 422	14, 540
15	HEM881002051	36.389	19.655	68.218	18.665	8.800	22. 352	16. 403	17.616
15	HEMBB1002068	75. 935	30, 174	53. 312	27.588	23.758	28. 553	40. 522	36.664
	HEMBB1002069	213.038	176.212	471, 114	127.141	113.252	145.813	82.555	84.929
	HEMBB1002075	42,631	31.316	161.071	28.782	21.239	25.996	13.087	18. 589
	HEMB81002079	16.958	10.592	15. 974	7.658	4, 913	11.054	12. 406	9, 1/0
							28.608		
	HEMBB1002080	43.775	32.579	72.576	24.001	9.827		17.214	17. 433
20	HEMB81002082	26.775	8. 257	21.193	4, 448	6. 280	19.090	464.903	8. 346
	HEMB81002084	17.127	6.840	43.925	4.043	9.757	26.316	9.627	6.512
	HEM881002088	90.318	38.977	65.816	40.755	47.974	81.367	57. 452	75. 281
	HEM881002092	192.949	59. 522	268.965	49.978	47. 797	60. 595	48. 524	38.080
	HEMBB1002094	127.875	84.707	379.671	89.066	80.779	70.636	38.807	57.037
	HEMB81002103	29.830	9. 307	18.867	12,419	117.011	11.825	10.555	Б. 133
	HEM8B1002109	28.380	23, 579	104.568	24. 307	17.018	17.089	11.301	21.844
25	HEMB81002115	71.073	86. 440	117. 523	95. 976	28.307	85. 908	60. 445	114.378
	HEMBB1002120	16.393	10.090	4, 147	2.085	3.568	9. 594	4. 954	
									4. 539
	HEMBB1002121	12.050	2.757	6. 522	1.146	2.007	0.000	1.999	1.549
	HEMBB1002134	784. 781	365. 377	605.805	262.168	223.204	719. 592	534. 370	450.949
	HEMBB1002136	109.220	32.405	75.010	27. 402	26. 278	36. 231	38. 283	23, 593
	HEMBB1002138	17.812	14.057	17.210	7.413	9. 287	10.613	20.319	9.644
30	HEMBB 1002139	51.267	37. 549	168.617	27.467	17.855	27.091	16.428	23.177
	HEMBB1002141	82.369	29.424	54.387	14, 566	15.214	39.768	33.139	22.856
	HEMB81002142	70.553	42.309	156.252	36.636	14.797	26. 769	15.277	22.894
	HEMBB1002145	40.661	16.263	15.725	8. 229	13.984	21, 757	14.873	15, 525
	HEM881002152	46.728	36.893	105.608	65. 422	40.064	25. 225	29. 211	42, 935
	HEM881002162	40. 153	34.008	96.274	29.709	19.847	47.860	22.055	40.550
25	HEMBB1002173	53. 191	41. 151	147.055	26.912	34. 538	16.431	19. 449	25. 327
35	HEMBB1002189	73.400	88.057	211 287	73.810	54.029	46.682	45. 749	55. 885
	HEM881002190	33. 242	51. 561	233.972		19.665	27. 376		
	HEMB81002193				49.809			13. 129	61. 389
		69. 174	22. 324	33.672	10.803	18. 423	27. 938	24.748	16, 109
	HEMB81002217	50.175	37.602	98.092	38. 769	24. 723	33.043	18.735	39, 436
	HEMB81002218	596.902	272.867	712.867	191.461	186.314	373. 711	195. 571	197.556
40	HEMBB1002228	88.583	45.763	205.932	47.852	46.693	41.923	37. 485	53, 876
-	HEM881002232	56.752	32.790	128.643	36. 535	28.693	32.710	31.447	41.940
	HEMBB1002245	31.084	9. 332	17.943	11.049	11.834	11.864	17.012	14.199
	HEMBB1002247	151.502	27. 325	64. 167	10.018	26.829	62.501	35.734	21.698
	HEMBB1002249	153.327	94.814	380.989	101.573	65.579	80.049	62.653	85. 673
	HEMBB1002254	43.885	36, 756	118.582	29. 328	19.323	11.675	12,693	22. 229
	HEMBB1002255	8.633	2.293	14.174	8.771	1.813	2. 385	3. 358	3.589
45	HEMBB1002266	5. 303	5.716	8.530	6.222	1.842	2.404	4.411	2. 295
	HEMBB1002271	160. 682	46. 654	157.828	58. 291	63. 843	72.913	62.659	73.702
	HEMBB1002280						9. 196		
		24. 597	13. 246	76.763	13.976	7.742		9. 200	16. 479
	HEMBB1002296	67.004	21.270	52.536	34. 388	49.938	53.045	123.030	41.218
	HEM881002300	94.815	28.682	50.102	35, 939	13.923	29.792	25. 246	21.629
	HEMBB1002302	51.059	31.157	28.441	17.568	17.905	26.026	22.516	30, 501
50	HEMB81002306	35. 213	49.812	33.017	23.300	15.072	17. 296	14.490	16. 293
	HEM881002316	19.773	8.638	19.354	3.667	9.274	9, 974	8.613	6.883
	HEMBB1002326	201.896	126.797	406.052	154. 628	89.356	85. 970	54. 052	98. 198
	HEMBB1002327	85. 792	48. 221	184. 126	47.724	32.764	29, 959	17.415	34. 542
	HEMBB1002329	69.191	21.714	43.746	25, 618	17.775	24.892	32.481	27.906
55	HEMBB1002340	18. 233	28.462	7.730	3.702	3.055	4. 522	2.914	5.745

Table 41

	HEMBB1002342	74.746	83.579	169.482	40.919	23.495	26.453	33. 215	66.420
		149.857		286.214	85. 160	50.855	67.646	36.624	78.432
	HEMBB1002358		132.962						
_	HEMBB1002359	160.804	77.260	219.199	68.995 į	44.093	58.049	35. 955	51.139
5						\$5, 276		40.780	59.739
	HEMBB1002364	102.885	74.409	188.270	50.973		45.770		
	HEMBB1002366	152.074	77.016	248. 465	68.268	81, 100	64.637	39, 912	60.303
	HEMBB1002371	44, 433	12.342	26.565	13.307	36.600	10.553	9. 238	5. 351
		134, 427	77.953	207.310	57.210	48. 215	64.049	51.493	77.629
	HEM881002381								
	HEMB81002383	164. 205	52.312	94.064	31, 346	31.368	30.947	43, 038	47.640
					49.485	25. 102	93.004	52. 536	43.092
10	HEMBB1002387	196.859	164.904	235.139					
, ,	HEMBB1002409	82.986	49, 978	112.097	29. 207	15. 402	37.667	36.064	38. 132
						57.485	48.097	23. 254	49.302
	HEMBB1002413	123. 367	87.690	361.106	87.505				
	HEMBB1002415	87.091	31.703	92.595	31.804	23. 3 <b>5</b> 2	27. 293	21.815	24. 444
							16.980		25, 253
	HEMBB1002424	13. 162	19.511	15.995	5. 848	21.533		18.246	25. 253
	HEMBB1002425	84.086	69.689	238, 147	82.198	36.928	41.171	26.823	47.957
								38,610	
45	HEMBB1002427	143.727	26.894	50.430	25.855	40.707	52.937		47.517
15	HEMB81002442	163, 853	121.153	501, 168	129.909	73. 231	81.033	47.108	287. 238
	HEMB81002447	107.214	80.007	214.338	58.963	41.313	60.452	49, 159	44. 523
	HEMBB1002453	163.250	93.442	384.443	93.027	68.808	58.565	46.254	58.810
	HEMB81002457	116.756	104.520	330.657	83.026	46.720	50.971	38.415	57, 991
		18.721	11.278	23.232	9.58?	7.205	6.051	4.659	4. 343
	HEMBB1002458								
	HEMB81002463	229.657	146.001	663.683	193.622	138. 458	104.827	52.827	110.558
20			23.316	33.631	20.895	17. 932	26.471	19, 122	19.703
	HEMBB 1002465	44. 210							
	HEMBB1002477	98.948	27.813	153.875	11.062	36.071	16.072	13.791	8. 347
		23.249	59.003	73.224	14.014	10.084	13.246	1.980	8. 949
	HEMBB1002479								
	HEMBB 1002489	78.748	24.690	71.038	31.400	39.869	43.673	44.800	75.957
		9.080	6. 989	26.130	3.092	1.453	5.606	1,415	2.381
	HEMBB1002492								
	HEMBB1002495	95.752	104.949	301.328	60.728	72. 404	45. 161	24.771	61.121
25				14.643	16.170	15.224	14.056	4.504	23.313
23	HEM881002502	17.132	17.866						
	HEMBB 1002509	0.913	2. 235	7.269	4.304	0.743	1.283	1.504	6.154
					1.858	0.926	0.000	0.000	0.000
	HEMBB1002510	0.732	0.000	0.000					
	HEMBB 1002520	249.875	127.604	585.470	169.423	138.712	90. 360	100.598	112.828
						17.452	5.861	8.292	8. 541
	HEMB81002522	24.741	27.480	12.342	14.142				
	HEMBB 1002527	63.012	61.066	87.388	46.392	29.555	37. 187	25.642	36.089
							53. 227	440.333	38.710
30	HEMBB1002530	72.655	45. 682	83.329	21.750	21.479			
	HEM881002531	40.398	18.832	10.308	9.953	5.539	16.743	11.880	8.115
							46. 591		
	[HEMB81002534	78.552	49.139	154.741	66.211	30.154		28.712	37.112
	HEMBB1002536	27.609	22.843	52.264	17.646	8.234	13.078	23.458	15.919
	HEMBB1002544	24.012	6. 185	27.814	13.117	39.363	15.921	9. 427	14.017
			31,929	243.949	50.972	16.032	40.343	31.828	13.472
		108 234							
	HEM881002545	108.234							14 010
35		108. 234 31. 850	11. 452	10.668	11.228	11.049	10.100	14.262	14.910
35	HEM881002545 HEM881002550	31.850	11. 452	10.668	11.228	11.049	10.100	14.262	14.910 54.119
35	HEMBB1002545 HEMBB1002550 HEMBB1002556	31.850 125.621	11. 452 89. 607	10.668 311.607	11.228 79.974	11.049 50.209	10.100 57.837	14.262 53.696	54.119
35	HEM881002545 HEM881002550	31.850 125.521 33.047	11.452 89.607 21.526	10.668 311.607 54.457	11.228 79.974 14.847	11.049 50.209 25.892	10.100 57.837 21.961	14. 262 53. 696 5. 482	54, 119 18, 608
35	HEMBB1002545 HEMBB1002550 HEMBB1002556 HEMBB1002571	31.850 125.521 33.047	11.452 89.607 21.526	10.668 311.607 54.457	11.228 79.974 14.847	11.049 50.209	10.100 57.837	14.262 53.696	54.119
35	HEMBB1002545 HEMBB1002550 HEMBB1002556 HEMBB1002571 HEMBB1002579	31.850 125.521 33.047 75.252	11. 452 89. 607 21. 526 55. 132	10.668 311.607 54.457 229.479	11.228 79.974 14.847 48.891	11.049 50.209 25.892 31.521	10.100 57.837 21.961 43.266	14. 262 53. 696 5. 482 24. 667	54, 119 18, 608 31, 554
35	HEMB81002545 HEM881002550 HEM881002556 HEM881002571 HEM881002579 HEM881002582	31.850 125.621 33.047 75.252 100.572	11. 452 89. 607 21. 526 55. 132 56. 574	10.668 311.607 54.457 229.479 258.453	11. 228 79. 974 14. 847 48. 891 63. 093	11.049 50.209 25.892 31.521 45.740	10. 100 57. 837 21. 961 43. 266 39. 580	14. 262 53. 696 5. 482 24. 667 26. 474	54, 119 18, 608 31, 554 45, 912
35	HEMB81002545 HEM881002550 HEM881002556 HEM881002571 HEM881002579 HEM881002582	31.850 125.521 33.047 75.252	11. 452 89. 607 21. 526 55. 132	10.668 311.607 54.457 229.479	11.228 79.974 14.847 48.891	11.049 50.209 25.892 31.521	10.100 57.837 21.961 43.266	14. 262 53. 696 5. 482 24. 667	54, 119 18, 608 31, 554
35	HEMB81 002545 HEMB81 002550 HEMB81 002556 HEMB81 002571 HEMB81 002579 HEMB81 002582 HEMB81 002584	31.850 125.521 33.047 75.252 100.572 8.325	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614	10.668 311.607 54.457 229.479 258.453 13.574	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883	11.049 50.209 25.892 31.521 45.740 1.796	10.100 57.837 21.961 43.266 39.580 7.655	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183	54, 119 18, 608 31, 554 45, 912 4, 955
	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002571 HEM881002582 HEM881002582	31.850 125.621 33.047 75.252 100.572 8.325 57.430	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383	10.668 311.607 54.457 229.479 258.453 13.574 60.900	11.228 79.974 14.847 48.891 63.093 6.883 47.981	11.049 50.209 25.892 31.521 45.740 1.796 30.048	10.100 57.837 21.961 43.266 39.580 7.655 30.562	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161	54.119 18.608 31.554 45.912 4.955 20.854
35	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002571 HEM881002582 HEM881002582	31.850 125.521 33.047 75.252 100.572 8.325	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614	10.668 311.607 54.457 229.479 258.453 13.574	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883	11.049 50.209 25.892 31.521 45.740 1.796	10.100 57.837 21.961 43.266 39.580 7.655	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183	54. 119 18. 608 31. 554 45. 912 4. 955 20. 854 34. 032
	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002579 HEM881002582 HEM881002584 HEM881002584	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241	11, 452 89, 607 21, 526 55, 132 56, 574 7, 614 44, 383 78, 587	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737	11.049 50.209 25.892 31.521 45.740 1.796 30.048 28.629	10.100 57.837 21.961 43.266 39.580 7.655 30.562 43.657	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101	54. 119 18. 608 31. 554 45. 912 4. 955 20. 854 34. 032
	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002579 HEM881002582 HEM881002587 HEM881002587 HEM881002587	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006	11.049 50.209 25.892 31.521 45.740 1.796 30.048 28.629 68.247	10.100 57.837 21.961 43.266 39.580 7.655 30.562 43.657 114.505	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750
	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002579 HEM881002582 HEM881002584 HEM881002584	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241	11, 452 89, 607 21, 526 55, 132 56, 574 7, 614 44, 383 78, 587	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737	11.049 50.209 25.892 31.521 45.740 1.796 30.048 28.629	10.100 57.837 21.961 43.266 39.580 7.655 30.562 43.657	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940
	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002579 HEM881002582 HEM881002587 HEM881002587 HEM881002590 HEM881002590 HEM881002596	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940
	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002579 HEM881002584 HEM881002587 HEM881002587 HEM881002587 HEM881002587 HEM881002500 HEM881002500	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.925 275.018 23.907 183.948	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698
	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002579 HEM881002582 HEM881002587 HEM881002587 HEM881002590 HEM881002590 HEM881002596	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 529 68. 247 9. 726 38. 021 28. 849	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436
	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002582 HEM881002584 HEM881002587 HEM881002587 HEM881002587 HEM881002587 HEM881002580 HEM881002500 HEM881002500	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 529 68. 247 9. 726 38. 021 28. 849	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436
40	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002579 HEM881002582 HEM881002587 HEM881002587 HEM881002590 HEM881002590 HEM881002590 HEM881002603 HEM881002603	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.925 275.018 23.907 183.948 141.343	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 31, 698 29, 436 31, 024
	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002582 HEM881002584 HEM881002587 HEM881002587 HEM881002587 HEM881002587 HEM881002580 HEM881002500 HEM881002500	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515
40	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002579 HEM881002584 HEM881002587 HEM881002587 HEM881002590 HEM881002590 HEM881002500 HEM881002600 HEM881002600 HEM881002601 HEM881002601	31.850 125.621 33.047 75.252 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733 39.424 16.832	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515
40	HEM881002545 HEM881002550 HEM881002556 HEM881002571 HEM881002571 HEM881002582 HEM881002584 HEM881002587 HEM881002590 HEM881002590 HEM881002600 HEM881002600 HEM881002601 HEM881002601 HEM881002610	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733 39.424 16.832	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 529 68. 247 9. 726 38. 021 28. 849 22. 220 5. 664 36. 559	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 31, 698 29, 436 31, 024 6, 515 31, 062
40	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002579 HEM881002584 HEM881002587 HEM881002587 HEM881002590 HEM881002590 HEM881002500 HEM881002600 HEM881002600 HEM881002601 HEM881002601	31.850 125.621 33.047 75.252 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733 39.424 16.832	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515
40	HEMBB1002545 HEMBB1002556 HEMBB1002556 HEMBB1002571 HEMBB1002582 HEMBB1002582 HEMBB1002584 HEMBB1002584 HEMBB1002590 HEMBB1002596 HEMBB1002601 HEMBB1002601 HEMBB1002601 HEMBB1002601 HEMBB1002611 HEMBB1002611 HEMBB1002611	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733 39.424 16.832 47.532	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 5. 664 36. 559 15. 910	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 31, 698 29, 436 31, 024 6, 515 31, 062 5, 438
40	HEM881002545 HEM881002550 HEM881002556 HEM881002576 HEM881002579 HEM881002584 HEM881002584 HEM881002584 HEM881002590 HEM881002590 HEM881002500 HEM881002601 HEM881002601 HEM881002601 HEM881002613 HEM881002611 HEM881002611	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733 39.424 16.832 47.532	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 33, 698 29, 436 31, 024 6, 515 31, 062 5, 438 86, 789
40	HEM881002545 HEM881002550 HEM881002556 HEM881002576 HEM881002579 HEM881002584 HEM881002584 HEM881002584 HEM881002590 HEM881002590 HEM881002500 HEM881002601 HEM881002601 HEM881002601 HEM881002613 HEM881002611 HEM881002611	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687	11.228 79.974 14.847 48.891 63.093 6.883 47.981 65.737 69.006 4.699 45.346 36.733 39.424 16.832 47.532	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 5. 664 36. 559 15. 910	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 31, 698 29, 436 31, 024 6, 515 31, 062 5, 438
40	HEM881002545 HEM881002550 HEM881002556 HEM881002556 HEM881002579 HEM881002584 HEM881002584 HEM881002587 HEM881002587 HEM881002500 HEM881002500 HEM881002500 HEM881002501 HEM881002501 HEM881002501 HEM881002501 HEM881002510	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 47. 532 47. 532 47. 532 47. 532 47. 532	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 529 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 33, 698 29, 436 31, 024 6, 515 31, 062 5, 438 86, 789 37, 688
40 45	HEM881002545 HEM881002550 HEM881002556 HEM881002576 HEM881002579 HEM881002584 HEM881002584 HEM881002584 HEM881002590 HEM881002590 HEM881002500 HEM881002601 HEM881002601 HEM881002601 HEM881002613 HEM881002611 HEM881002611	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296 204.116	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 47. 532 10. 970 11. 758 42. 530 60. 739	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 33, 698 29, 436 31, 024 6, 515 31, 062 5, 438 86, 789 37, 688 43, 355
40	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002582 HEM881002584 HEM881002587 HEM881002587 HEM881002587 HEM881002500 HEM881002500 HEM881002601 HEM881002601 HEM881002601 HEM881002601 HEM881002601 HEM8810026110 HEM8810026114 HEM8810026115 HEM881002615 HEM881002615	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296 204.116	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 47. 532 10. 970 11. 758 42. 530 60. 739	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 33, 698 29, 436 31, 024 6, 515 31, 062 5, 438 86, 789 37, 688 43, 355
40 45	HEMBB1002545 HEMBB1002550 HEMBB1002556 HEMBB1002579 HEMBB1002582 HEMBB1002584 HEMBB1002587 HEMBB1002587 HEMBB1002580 HEMBB1002580 HEMBB1002500 HEMBB1002500 HEMBB1002601 HEMBB1002601 HEMBB1002611 HEMBB1002615 HEMBB1002615 HEMBB1002615 HEMBB1002615 HEMBB1002615 HEMBB1002617 HEMBB1002617	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 026	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.925 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296 204.116 163.976	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 36. 733 39. 424 16. 832 47. 532 47. 532	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 254 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 31, 698 29, 436 31, 024 6, 515 31, 062 5, 438 86, 789 37, 688 41, 355 24, 486
40 45	HEM881002545 HEM881002550 HEM881002556 HEM881002579 HEM881002582 HEM881002584 HEM881002587 HEM881002587 HEM881002587 HEM881002500 HEM881002500 HEM881002601 HEM881002601 HEM881002601 HEM881002601 HEM881002601 HEM8810026110 HEM8810026114 HEM8810026115 HEM881002615 HEM881002615	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296 204.116	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 47. 532 10. 970 11. 758 42. 530 60. 739	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 33, 698 29, 436 31, 024 6, 515 31, 062 5, 438 86, 789 37, 688 43, 355
40 45	HEMBB1002545 HEMBB1002556 HEMBB1002556 HEMBB1002579 HEMBB1002582 HEMBB1002584 HEMBB1002587 HEMBB1002587 HEMBB1002590 HEMBB1002590 HEMBB1002501 HEMBB1002601 HEMBB1002601 HEMBB1002601 HEMBB1002614 HEMBB1002614 HEMBB1002614 HEMBB1002617 HEMBB1002617 HEMBB1002617 HEMBB1002623 HEMBB1002631	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755 10.297	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 025 18. 892	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296 204.116 163.976	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 36. 733 39. 424 16. 832 47. 532 10. 970 11. 758 42. 530 60. 739 33. 209 14. 916	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309 7. 219	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104 5. 864	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515 31.062 5.438 86.789 37.688 43.355 24.486 11.537
40 45	HEMBB 1 002 5 45 HEMBB 1 002 5 50 HEMBB 1 002 5 50 HEMBB 1 002 5 50 HEMBB 1 002 5 77 HEMBB 1 002 5 77 HEMBB 1 002 5 82 HEMBB 1 002 5 82 HEMBB 1 002 5 84 HEMBB 1 002 5 90 HEMBB 1 002 5 90 HEMBB 1 002 5 90 HEMBB 1 002 6 01 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 2 31 HEMBB 1 002 6 31 HEMBB 1 002 6 31	31.850 125.621 33.047 75.252 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755 10.297 88.049	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 026 18. 892 68. 172	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.143 134.598 51.294 161.891 39.687 35.517 254.296 204.116 163.976 12.879 141.149	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 10. 970 11. 758 42. 530 60. 739 33. 209 14. 916 41. 853	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309 7. 219 40. 290	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104 5. 864 23. 649	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990 21. 781	54, 119 18, 608 31, 554 45, 912 4, 955 20, 854 34, 032 59, 750 8, 940 33, 698 29, 436 31, 024 6, 515 31, 062 5, 438 86, 789 37, 688 43, 355 24, 486 11, 537 44, 425
40 45	HEMBB 1 002 5 45 HEMBB 1 002 5 50 HEMBB 1 002 5 50 HEMBB 1 002 5 50 HEMBB 1 002 5 77 HEMBB 1 002 5 77 HEMBB 1 002 5 82 HEMBB 1 002 5 82 HEMBB 1 002 5 84 HEMBB 1 002 5 90 HEMBB 1 002 5 90 HEMBB 1 002 5 90 HEMBB 1 002 6 01 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 2 31 HEMBB 1 002 6 31 HEMBB 1 002 6 31	31.850 125.621 33.047 75.252 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755 10.297 88.049	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 026 18. 892 68. 172	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296 204.116 163.976	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 36. 733 39. 424 16. 832 47. 532 10. 970 11. 758 42. 530 60. 739 33. 209 14. 916	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309 7. 219	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104 5. 864	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515 31.062 5.438 86.789 37.688 43.355 24.486 11.537
40 45	HEMBB1002556 HEMBB1002556 HEMBB1002556 HEMBB1002579 HEMBB1002579 HEMBB1002582 HEMBB1002584 HEMBB1002584 HEMBB1002590 HEMBB1002590 HEMBB1002590 HEMBB1002601 HEMBB1002601 HEMBB1002601 HEMBB1002613 HEMBB1002613 HEMBB1002614 HEMBB1002614 HEMBB1002623 HEMBB1002623 HEMBB1002623 HEMBB1002623 HEMBB1002623 HEMBB1002631 HEMBB1002623 HEMBB1002633 HEMBB1002644	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755 10.297 88.049 98.956	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 025 18. 892 68. 172 65. 380	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 254.296 204.116 163.976 12.879 141.149 26.659	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 10. 970 11. 758 42. 530 60. 739 33. 209 14. 916 41. 853 19. 268	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309 7. 219 40. 290 9. 200	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104 5. 864 23. 649 38. 890	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990 21. 781 35. 668	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515 31.062 5.438 86.789 37.688 43.355 24.486 11.537 44.425 29.597
40 45	HEMBB 1 002 5 45 HEMBB 1 002 5 50 HEMBB 1 002 5 50 HEMBB 1 002 5 50 HEMBB 1 002 5 77 HEMBB 1 002 5 77 HEMBB 1 002 5 82 HEMBB 1 002 5 82 HEMBB 1 002 5 84 HEMBB 1 002 5 90 HEMBB 1 002 5 90 HEMBB 1 002 5 90 HEMBB 1 002 6 01 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 14 HEMBB 1 002 6 13 HEMBB 1 002 6 2 31 HEMBB 1 002 6 31 HEMBB 1 002 6 31	31.850 125.621 33.047 75.252 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755 10.297 88.049	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 026 18. 892 68. 172	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.143 134.598 51.294 161.891 39.687 35.517 254.296 204.116 163.976 12.879 141.149	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 10. 970 11. 758 42. 530 60. 739 33. 209 14. 916 41. 853	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309 7. 219 40. 290 9. 200 32. 125	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104 5. 864 23. 649 38. 890 137. 732	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990 21. 781 35. 668 315. 048	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515 31.062 5.438 86.789 37.688 41.355 24.486 11.537 44.425 29.597
40 45	HEMB81002545 HEMB81002550 HEMB81002556 HEMB81002556 HEMB81002579 HEMB81002584 HEMB81002584 HEMB81002584 HEMB81002580 HEMB81002590 HEMB81002500 HEMB81002501 HEMB81002601 HEMB81002601 HEMB81002613 HEMB81002614 HEMB81002614 HEMB81002615 HEMB81002615 HEMB81002615 HEMB81002623 HEMB81002623 HEMB81002624 HEMB81002624 HEMB81002624 HEMB81002644 HEMB81002654	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755 10.297 88.049 98.956 127.571	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 026 18. 832 68. 172 65. 380 78. 659	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 35.517 254.296 204.116 163.976 12.879 141.149 26.659 51.653	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 10. 970 11. 758 42. 530 60. 739 33. 209 14. 916 41. 853 19. 268 28. 747	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309 7. 219 40. 290 9. 200 32. 125	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104 5. 864 23. 649 38. 890 137. 732	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990 21. 781 35. 668 315. 048	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515 31.062 5.438 86.789 37.688 41.355 24.486 11.537 44.425 29.597
40 45	HEMBB1002556 HEMBB1002556 HEMBB1002556 HEMBB1002579 HEMBB1002579 HEMBB1002582 HEMBB1002584 HEMBB1002584 HEMBB1002590 HEMBB1002590 HEMBB1002590 HEMBB1002601 HEMBB1002601 HEMBB1002601 HEMBB1002613 HEMBB1002613 HEMBB1002614 HEMBB1002614 HEMBB1002623 HEMBB1002623 HEMBB1002623 HEMBB1002623 HEMBB1002623 HEMBB1002631 HEMBB1002623 HEMBB1002633 HEMBB1002644	31.850 125.621 33.047 75.252 100.572 8.325 57.430 114.241 278.617 17.618 67.910 69.793 64.941 22.852 85.026 65.074 230.370 69.016 92.506 77.755 10.297 88.049 98.956	11. 452 89. 607 21. 526 55. 132 56. 574 7. 614 44. 383 78. 587 90. 944 16. 003 48. 188 43. 222 36. 284 9. 200 60. 872 30. 721 55. 581 67. 288 78. 124 27. 025 18. 892 68. 172 65. 380	10.668 311.607 54.457 229.479 258.453 13.574 60.900 179.926 275.018 23.907 183.948 141.343 134.598 51.294 161.891 39.687 254.296 204.116 163.976 12.879 141.149 26.659	11. 228 79. 974 14. 847 48. 891 63. 093 6. 883 47. 981 65. 737 69. 006 4. 699 45. 346 36. 733 39. 424 16. 832 47. 532 10. 970 11. 758 42. 530 60. 739 33. 209 14. 916 41. 853 19. 268	11. 049 50. 209 25. 892 31. 521 45. 740 1. 796 30. 048 28. 629 68. 247 9. 726 38. 021 28. 849 22. 220 6. 664 36. 559 15. 910 7. 258 30. 217 20. 110 25. 309 7. 219 40. 290 9. 200	10. 100 57. 837 21. 961 43. 266 39. 580 7. 655 30. 562 43. 657 114. 505 10. 133 37. 423 35. 264 31. 501 12. 856 44. 841 13. 297 46. 064 36. 395 48. 078 20. 104 5. 864 23. 649 38. 890	14. 262 53. 696 5. 482 24. 667 26. 474 6. 183 19. 161 33. 101 88. 149 7. 945 21. 860 22. 033 15. 575 6. 433 24. 569 10. 461 22. 857 21. 284 32. 253 21. 741 6. 990 21. 781 35. 668	54.119 18.608 31.554 45.912 4.955 20.854 34.032 59.750 8.940 33.698 29.436 31.024 6.515 31.062 5.438 86.789 37.688 43.355 24.486 11.537 44.425 29.597

Table 42

	[HEMBB1002663	100.783	42.600	100.008	36.841	24. 382	35.028	41.975	18.150
	HEMBB1002664	179.828	131.008	395.057	51.235	74.731	89, 130	40.814	55. 262
	HEMB81002677	2. 206		5. 138	4. 981	2.314	4.033	3.301	
5			3.466						1.422
	HEMBB1002683	118. 247	69.327	247. 117	55. 886	44.381	26. 944	27.017	42.278
	HEM881002584	40. 291	21.056	46.317	17.772	9.039	5. 460	8. 120	14. 377
	HEMBB1002686	30.893	12.882	26.031	19.059	3, 146	12.807	18.055	9, 111
	HEMBB1002692	48. 969	24. 335	52.440	29. 779	19, 960	25.893	38.755	15.268
	HEM881002693	129.760	76.886	322.740	70.620	62.314	67.760	73.429	39.005
40	HEMBB1002697	41.673	38.793	25, 105	8.999	2.058	7.613	10.266	29.797
10	HEMBB1002699	223.756	165.884	369.080	116.529	77.378	109.419	79. 193	99. 532
	HEMBB 1002702	13.506	15.782	24. 367	3.561	6.434	15.699	13. 253	24. 914
	HEMB81002705	29. 934	20.276	16.478	21.230	7. 599	11.487	18.202	30. 589
	HEMBB1002712	29.588	10.805	47.572	15.673	13.434	15.691	7.559	16.536
	IMR321000028	77.081	39.937	40.934	18.725	8. 281	41.195	27.733	21.472
15	IMR321000031	50.644	21.357	34.754	22. 184	15.786	31.242	22.705	14.148
,,	IMR321000034	76.518	63.230	37. 290	51.243	23.808	43.858	26.605	67. 455
	IMR321000039	66.895	68.027	83.136	36.653	27. 339	62.232	57.760	88.100
	IMR321000044	1.614	0.000	0.000	0.000	0.000	0.000	1.970	0.000
	IMR321000063	131.633	84.822	66.499	84.753	43. 262	73.363	69.831	80.878
	IMR321000085	157.704	34, 180	42.747	11.752	50.766	66.106	54.160	47.424
	1MR321000089	52.645	22.980	31, 408	17.365	13.731	36.296	27.222	10.181
20	IMR321000091	39.993	32.664	43.895	41.311	25. 143	35.002	20.444	63.906
	LIVER1000004	45.674	30.112	69, 445	16.874	11.073	28. 505	105.044	24.660
	LIVER1000008	23.703	14.444	22.304	9.381	15.657	274.776	344. 333	11. 282
	LIVER1000011	107.957	31.187	106.032	30. 434	41.030	41.256	348.474	63.939
	LIVER1000022	402.839	177.843	270.232	82.143	125. 292	206.780	141.934	124.260
						26.856	33.045		
05	LIVER1000025	61.584	42.776	172.307	36.300			34.820	42.189
25	LIVER1000030	62.987	24.034	69. 275	29.784	17.581	22.393	51.178	22.556
	LIVER1000045	27.941	4.859	27. 468	7.384	9.755	14.425	20.651	24.802
	LIVER1000046	180. 297	117.998	24, 240	23.527	16.373	7.466	27.795	66.724
	LIVER1000072	24. 097	35.964	6.976	11.158	7.657	8. 260	16.555	4.898
	LIVER1000077	90.518	39.165	17. 306	13. 193	25. 835	52.139	348.056	37.506
	LIVER 1000080	17.084	4.918	5. 980	9.600	2. 294	5.176	6.495	4, 479
30	LIVER1000086	82.711	55. 169	150, 708	18.858	19. 278	176.018	481.085	27.747
	LIVER1000092	61.883	36.836	116.592	27.330	16.805	25. 266	35.863	24. 160
	LIVER1000095	54. 562	13.959	104.145	23.878	13.158	200.163	137. 395	5. 508
	LIVER1000097	138. 286	11.401	12.265	8. 127	9. 389	9.669	32.751	7.159
	LIVER1000098	58.055	39.291	47.410	18.991	19.124	20.338	142.508	19.104
	LIVER1000100	81.693	64. 546	94.504	29. 185	18.588	42.254	23.727	58.633
	LIVER1000101	52.507	16.303	57.500	10.286	8.662	17.642	6.129	27, 273
<i>35</i>		<u> </u>							
	LIVER1000106	46. 259	32. 121	32.438	11.568	9. 377	13.216	102.126	16.904
	LIVER1000108	26.277	50.565	62.172	25. 422	16.619	17.243	38.369	18.508
	LIVER1000115	23. 571	18.673	71.367	14. 244	11.023	17.910	427.626	11.136
	L   VER 1000120	100.902	21.640	35, 183	16.565	26. 236	39.037	87.151	16. 249
	LIVER1000138	69.624	27. 584	55. 479	22.794	25, 076	42.015	35. 937	23.833
40	LIVER1000146	107.757	63.296	209.735	54. 534	42. 231	45. 210	254. 168	42.466
	LIVER1000148	141.467	42.327	108.510	37.031	31.920	62.584	125. 466	65.728
	LIVER 1000157	97. 282	37.198	50.979	49. 952	35.021	43.954	52. 527	43. 221
	LIVER1000161	100.902	24. 883	57. 647	28. 329	31.562	42.781	89.198	30, 740
	LIVER1000167	97.214	29.093	41.460	25.700	26. 315	112.706	332.789	30. 702
	4								
	LIVER1000174	53.927	23.440	26.353	13.595	12.625	36.580	71.460	10.512
	LIVER1000185	49.746	20.428	31.630	13.964	13.391	16.773	16.676	14.878
45	LIVER1000187	38. 332	8. 211	15.200	4, 654	8.084	9.846	567.808	8.320
	LIVER1000190	93, 672	29.635	50.518	15.812	18.768	23.709	41.855	11, 496
	LIVER1000192			99. 330	32. 936	41.210	79.500	128.608	
		141.875	53. 337				<del></del>		47.907
	MAMMA 1000009	99.036	77. 265	234. 005	72. 924	40.612	44.930	25.218_	35. 909
	MAMMA 1000015	40, 458	7. 192	19.901	13,017	12.921	18.315	13.014	8.185
	MAMMA 1000019	62.999	29, 927	150.049	52.037	36. 450	42.958	38, 148	30.172
50									
	MAMMA 1000020	58.696	30.055	181.093	40.615	38. 572	34.176	18. 169	20.807
	MAMMA 1000024	15.610	5. 088	15.411	7.263	3. 468	11.662	37.960	9. 224
	MAMMA 1000025	53, 706	37. 358	123, 944	37.766	29.177	24.650	18.530	21.156
	MAMMA 1000043	170. 220	108.774	290.077	126. 472	100.059	82.087	70.843	75.243
	MAMMA 1000045	83.118	48. 873	22. 107	10.125	5.779	15.440	7.895	8.811
	MAMMA 1000046	117.084	44.858	285, 890	66.458	43.862	35.388	23.428	22.376
		1 111.004	1 77.000	1 200.000	1 00. 400	1		1 720	1 22.310
<i>55</i>									

Table 43

				77 - 57 1	20 050 1	77 446	22 405	22 000	22 562
	MAMMA1000055	65.118	40.884	57.307	29.859	27.445	33. 405	22.066	23. 563
	MAMMA1000057	170.331	108. 479	421.160	00.366	84. 331	77.475	42.047	\$5.847
_					49.223	28. 927	42.539	25.636	52.458
5	MAMMA1000060	79.698	50. 265	153.319					
	MAMMA1000069	118.921	35.010	182. 272	48.764	43.720	61.342	45. 357	33.115
	MAMMA1000084	128.354	92.819	277.404	87.542	63, 176	65. 262	34. 266	45. 092
								36, 347	26.209
	MAMMA 1000085	40.199	20.019	40. 508	21.956	13.181	18.822		
	MANMA1000092	77.338	37.915	167.474	43.988	16.101	26.961	15. 531	22.390
						11.893	44.990	24. 784	25, 160
	MAMMA 1 000096	55. 344	38. 495	38. 888	25.605				
10	MAMMA 1000097	62.546	54. 594	52. 522	52.269	24. 807	65.730	25. 787	23. 298
		67.585	32.797	91.551	31.689	19.430	26.892	22.353	16.842
	MAMMA 1000102						31.709	11.461	
	MAMMA 1000103	63.752	26. 301	89.530	30.004	12. 183			14.718
	MAMMA1000106	37.916	23. 228	90.795	22.075	14, 445	24.686	16.649	17.569
				43, 190	22. 445	16.140	27.418	15. 487	13. 269
	MAMMA1000117	58.533	24. 502						
	MAMMA1000118	104, 168	58. 433	63.822	8.833	24. 039	42.731	38.062	43. 242
4.5	MAHMA1000129	170.865	72.256	98.813	45, 970	22. 181	58.739	50. 197	14. 587
15					20,713	14.310	34. 686	18. 542	14, 101
	MAMMA 1000 133	62.435	25.090	33.061					
	MAMMA 1000134	106.522	79.090	246.344	90.530	127.758	76.596	45. 325	60.360
	MAMMA1000139	78.566	47.362	99.179	34.535	22.772	37.601	28.841	28.280
									15.748
	MANUA 1000141	30.121	20. 528	28. 150	13.910	5, 510	14.314	12, 120	
	MAMMA1000143	16.647	8.569	41.797	8.690	9.949	10.059	4.040	8.280
			259.413	21.844	28.777	86.623	42.827	51.840	42.986
20	MAMMA 1000150	128.128							
	MAMMA 1000155	205.031	88.642	291. 247	110.884	80.817	97.755	53.045	78.585
	MAMMA1000163	43.643	36.898	57, 239	22.848	21.852	41.672	11.036	10.618
				265. 746	98. 189	60.007	66.037	34. 872	50, 109
	MAMMA 1000171	141.225	46.928						
	MAMMA1000173	103.027	21.955	88.080	33. 572	25.668	45. 271	40. 340	52.609
	MAMMA1000175	19.316	8.683	7.960	4.550	3.535	7.894	5. 974	4.015
					42.892	23. 250	23.680	21.050	46.992
25	MAMMA 1000183	57.490	35.830	148, 702					
23	MAMMA 1000191	88.722	31.449	40.834	26.064	22.392	26.766	36. 253	27.729
	MANMA 1000192	53.467	25.096	30.205	28.380	21,976	101.288	128. 339	44.025
					29. 409	18.905	35, 131	35. 059	36.667
	MAMMA 1000193	83.936	36.823	36.836					
	MAMMA 1000198	132. 127	93.550	347. 292	70.840	49.278	62.924	38.858	66.720
	MAMMA 1000204	64. 455	59.079	71,789	26.771	29.275	55, 156	62. 132	49. 295
							37.518	225. 196	18.506
	MAMMÄ 1000207	45.771	62.052	52.332	19.986	16.418			
30	MAMMA 1000214	100.292	62.311	289. 223	62.541	32.825	57.748	32.755	39.770
		91, 389	23.816	43.034	13.919	12.649	42.421	29, 143	20.494
	MAMMA1000220							27.741	17, 121
	MAMMA 1000221	39. 338	35.655	11.931	39.315	9. 426	18.802		
	MAMMA 1000226	65.096	20.174	11.901	11,838	17. 236	23.487	43.016	24.801
				183.365	82.763	58.478	66.811	43, 961	53.250
	MAMMA1000227	94. 333	64.156						
	MAMMA1000230	116.378	47. 908	97.869	47.218	38.196	56.380	71.726	37.727
35	MAMMA1000241	53.737	85.177	107.748	60.815	31.230	51.839	36.525	22.770
			148.468	205. 437	144.478	51.682	86.017	93. 183	198.398
	MAMMA 1000245	107.413						70.650	60.978
	MAMMA1000248	205. 478	88.411	342.827	76.468	51.702	110.723		
	MAMMA 1000251	115. 401	47.888	209.360	39, 959	42.597	57.904	34. 572	51.015
		43.161	20.910	114.081	20.548	9.699	9.885	5. 346	32.024
	MAMMA1000254							78.270	116, 103
	MAMMA1000257	142. 781	70.118	332.822	104. 425	84. 387	124.673		
40	MAMMA 1000262	18.952	34. 301	19.786	32.516	14.840	15.513	23.805	35.519
	MAMMA1000264	59.532	20.630	124.043	44.847	29. 466	21, 390	22.616	37.039
						27.018	24, 021	20.212	38.284
	MAMMA 1000266	55. 476	28.959	122.654	35.663				
	MAMMA1000270	142.968	64.234	270.948	75.022	64.760	68.130	64.006	73, 994
	MAMMA 1000271	53.605	9.611	35, 682	12.139	16.139	24.236	26.722	26.433
							33.047	23.839	33.012
	MAMMA1000277	56.407	16.435	98.448	19.751	12.725			
	MAMMA1000278	40.286	13.365	19.395	9.730	12.609	20.423	25. 204	22. 237
45									48. 597
	HAMMA I DODO 270			177 379	46.809		42,500	26.143	
	MAMMA 1000279	68.661	36.984	1/3.379	46.809	34, 441	42.500	26.143	
	MAMMA 1000279 MAMMA 1000283			46.168	22. 395	34, 441 15, 870	21. 308	16.298	18.504
	MAMMA 1000283	68.661 55.199	36.984 27.095	46.168		34, 441			
	MAMMA 1000283 MAMMA 1000284	68.661 55.199 76.726	36.984 27.095 67.676	46. 168 42. 784	22. 395 39. 851	34. 441 15. 870 34. 586	21. 308 47. 651	16.298 39.169	18.504 48.342
	MANNA 1000283 MANNA 1000284 MANNA 1000287	68.661 55.199 76.726 73.583	36.984 27.095 67.676 58.726	46.168 42.784 142.953	22. 395 39. 851 39. 301	34. 441 15. 870 34. 586 31. 007	21. 308 47. 651 27. 370	16, 298 39, 169 29, 006	18.504 48.342 35.599
	MAMMA 1000283 MAMMA 1000284	68.661 55.199 76.726	36. 984 27. 095 67. 676 58. 726 361. 106	46.168 42.784 142.953 313.407	22.395 39.851 39.301 116.696	34, 441 15, 870 34, 586 31, 007 112, 848	21. 308 47. 651 27. 370 343. 951	16, 298 39, 169 29, 006 155, 948	18.504 48.342 35.599 100.375
	MAMMA 1 000284 MAMMA 1 000284 MAMMA 1 000287 MAMMA 1 000294	68.661 55.199 76.726 73.583 457.450	36. 984 27. 095 67. 676 58. 726 361. 106	46.168 42.784 142.953	22. 395 39. 851 39. 301	34. 441 15. 870 34. 586 31. 007	21. 308 47. 651 27. 370	16, 298 39, 169 29, 006	18.504 48.342 35.599
50	MANNA 1000283 MANNA 1000284 MANNA 1000287 MANNA 1000294 MANNA 1000298	68.661 55.199 76.726 73.583 457.450 31.731	36. 984 27. 095 67. 676 58. 726 361. 106 25. 511	46.168 42.784 142.953 313.407 41.413	22. 395 39. 851 39. 301 116. 696 16. 220	34. 441 15. 870 34. 586 31. 007 112. 848 16. 320	21. 308 47. 651 27. 370 343. 951 14. 676	16.298 39.169 29.006 155.948 22.043	18.504 48.342 35.599 100.375 20.205
50	MAIMA 1000283 MAIMA 1000284 MAIMA 1000287 MAIMA 1000294 MAIMA 1000298 MAIMA 1000302	68. 661 55. 199 76. 726 73. 583 457. 450 31. 731 109. 379	36.984 27.095 67.676 58.726 361.106 25.511 58.532	46.168 42.784 142.953 313.407 41.413 280.880	22. 395 39. 851 39. 301 116. 696 16. 220 69. 156	34. 441 15. 870 34. 586 31. 007 112. 848 16. 320 44. 790	21. 308 47. 651 27. 370 343. 951 14. 676 36. 788	16.298 39.169 29.006 155.948 22.043 28.220	18. 504 48. 342 35. 599 100. 375 20. 205 40. 861
50	MANNA 1000283 MANNA 1000284 MANNA 1000287 MANNA 1000294 MANNA 1000298	68.661 55.199 76.726 73.583 457.450 31.731	36.984 27.095 67.676 58.726 361.106 25.511 58.532 14.147	46. 168 42. 784 142. 953 313. 407 41. 413 280. 880 18. 804	22. 395 39. 851 39. 301 116. 696 16. 220 69. 156 11. 073	34. 441 15. 870 34. 586 31. 007 112. 848 16. 320 44. 790 33. 859	21.308 47.651 27.370 343.951 14.676 36.788 26.599	16.298 39.169 29.006 155.948 22.043 28.220 30.177	18. 504 48. 342 35. 599 100. 375 20. 205 40. 861 30. 310
50	MANNA 1000283 MANNA 1000284 MANNA 1000287 MANNA 1000294 MANNA 1000302 MANNA 1000302	68. 661 55. 199 76. 726 73. 583 457. 450 31. 731 109. 379 67. 505	36.984 27.095 67.676 58.726 361.106 25.511 58.532 14.147	46.168 42.784 142.953 313.407 41.413 280.880	22. 395 39. 851 39. 301 116. 696 16. 220 69. 156	34. 441 15. 870 34. 586 31. 007 112. 848 16. 320 44. 790	21. 308 47. 651 27. 370 343. 951 14. 676 36. 788	16.298 39.169 29.006 155.948 22.043 28.220	18. 504 48. 342 35. 599 100. 375 20. 205 40. 861
50	MAMMA 1000283 MAMMA 1000284 MAMMA 1000287 MAMMA 1000294 MAMMA 1000294 MAMMA 1000302 MAMMA 1000303 MAMMA 1000303	68. 661 55. 199 76. 726 73. 583 457. 450 31. 731 109. 379 67. 505 32. 363	36.984 27.095 67.676 58.726 361.106 25.511 58.532 14.147 19.693	46. 168 42. 784 142. 953 313. 407 41. 413 280. 880 18. 804 108. 733	22.395 39.851 39.301 116.696 16.220 69.156 11.073 15.375	34. 441 15. 870 34. 586 31. 007 112. 848 16. 320 44. 790 33. 859 12. 695	21.308 47.651 27.370 343.951 14.676 36.788 26.599 14.455	16, 298 39, 169 29, 006 155, 948 22, 043 28, 220 30, 177 13, 353	18, 504 48, 342 35, 599 100, 375 20, 205 40, 861 30, 810 15, 189
50	MAMMA 1000283 MAMMA 1000284 MAMMA 1000287 MAMMA 1000298 MAMMA 1000298 MAMMA 1000303 MAMMA 1000303 MAMMA 1000303	68. 661 55. 199 76. 726 73. 583 457. 450 31. 731 109. 379 67. 505 32. 363 279. 600	36.984 27.095 67.676 58.726 361.106 25.511 58.532 14.147 19.693 75.098	46. 168 42. 784 142. 953 313. 407 41. 413 280. 880 18. 804 108. 733 397. 421	22.395 39.851 39.301 116.696 16.220 69.156 11.073 15.375 75.020	34, 441 15, 870 34, 586 31, 007 112, 848 16, 320 44, 790 33, 859 12, 695 45, 244	21.308 47.651 27.370 343.951 14.676 36.788 26.599 14.455 68.757	16.298 39.169 29.006 155.948 22.043 28.220 30.177 13.353 131.117	18.504 48.342 35.599 100.375 20.205 40.861 30.810 15.189 116.800
50	MAMMA 1000283 MAMMA 1000284 MAMMA 1000287 MAMMA 1000294 MAMMA 1000294 MAMMA 1000302 MAMMA 1000303 MAMMA 1000303	68. 661 55. 199 76. 726 73. 583 457. 450 31. 731 109. 379 67. 505 32. 363 279. 600	36.984 27.095 67.676 58.726 361.106 25.511 58.532 14.147 19.693 75.098	46. 168 42. 784 142. 953 313. 407 41. 413 280. 880 18. 804 108. 733 397. 421	22. 395 39. 851 39. 301 116. 696 16. 220 69. 156 11. 073 15. 375 75. 020 3. 502	34, 441 15, 870 34, 586 31, 007 112, 848 16, 320 44, 790 33, 859 12, 695 45, 244 3, 904	21. 308 47. 651 27. 370 343. 951 14. 676 35. 788 26. 599 14. 455 68. 757 8. 895	16, 298 39, 169 29, 006 155, 948 22, 043 28, 220 30, 177 13, 353 131, 117	18. 504 48. 342 35. 599 100. 375 20. 205 40. 861 30. 810 15. 189 116. 800 6. 744
50	MAMMA 1000283 MAMMA 1000284 MAMMA 1000287 MAMMA 1000294 MAMMA 1000303 MAMMA 1000303 MAMMA 1000305 MAMMA 1000305 MAMMA 1000305	68.661 55.199 76.726 73.583 457.450 31.731 109.379 67.505 32.363 279.600 11.679	36. 984 27. 095 67. 676 58. 726 361. 106 25. 511 58. 532 14. 147 19. 693 75. 098 39. 455	46.168 42.784 142.953 313.407 41.413 280.880 18.804 108.733 397.421	22.395 39.851 39.301 116.696 16.220 69.156 11.073 15.375 75.020	34, 441 15, 870 34, 586 31, 007 112, 848 16, 320 44, 790 33, 859 12, 695 45, 244	21.308 47.651 27.370 343.951 14.676 36.788 26.599 14.455 68.757	16.298 39.169 29.006 155.948 22.043 28.220 30.177 13.353 131.117	18.504 48.342 35.599 100.375 20.205 40.861 30.810 15.189 116.800
50 55	MAMMA 1000283 MAMMA 1000284 MAMMA 1000287 MAMMA 1000298 MAMMA 1000298 MAMMA 1000303 MAMMA 1000303 MAMMA 1000303	68. 661 55. 199 76. 726 73. 583 457. 450 31. 731 109. 379 67. 505 32. 363 279. 600	36.984 27.095 67.676 58.726 361.106 25.511 58.532 14.147 19.693 75.098	46. 168 42. 784 142. 953 313. 407 41. 413 280. 880 18. 804 108. 733 397. 421	22. 395 39. 851 39. 301 116. 696 16. 220 69. 156 11. 073 15. 375 75. 020 3. 502	34, 441 15, 870 34, 586 31, 007 112, 848 16, 320 44, 790 33, 859 12, 695 45, 244 3, 904	21. 308 47. 651 27. 370 343. 951 14. 676 35. 788 26. 599 14. 455 68. 757 8. 895	16, 298 39, 169 29, 006 155, 948 22, 043 28, 220 30, 177 13, 353 131, 117	18. 504 48. 342 35. 599 100. 375 20. 205 40. 861 30. 810 15. 189 116. 800 6. 744

Table 44

								_
MAMMA1000313	79.577	69.550	54.317	10.741	60.526	42.964	18.206	37. 103
MAMMA1000331	80.910	48. 368	139.047	33.811	22.564	15.207	18.580	21.385
MAMMA1000335	54.800	22.399	33.190	18.244	16.273	30.688	26.611	30.790
MAMMA1000339	69. 222	40.948	83.679	13.158	20.941	22.134	20.026	10.739
MAMMA 1000340	57.498	34. 708	164.968	32.922	28.610	23.069	18.858	23.519
MAHMA1000348	78.099	102.955	374.737	55.033	32.546	66.256	22. 303	23.575
MAMMA1000356	152.238	116.086	454.516	67.232	34. 525	47.884	22.865	61.267
MAMMA1000358	34. 367	56. 332	15.362	15.091	16,743	17.405	19.645	7.358
MAMMA1000360	71, 104	74. 351	246.244	43.414	24.093	24.945	14.842	14.739
MAMMA1000361	101.653	93. 468	230.215	73.577	45. 022	37.236	37.987	42.992
MAMMA1000363	71.108	19. 232	39.013	13.717	23, 713	30.739	27.813	32.485
MAMMA1000370	171.867	108.830	110.466	80.949	52.076	79.266	57.877	247.810
MAMMA1000371	100.543	32. 223	80.873	48.039	49.442	91./39	57.647	46.599
MAMMA1000372	206.850	114.326	609.068	130.138	79.980	80.890	54. 857	97.509
MAMMA1000385	72.074	60.911	238.462	40.061	34. 528	31.361	22. 458	45.681
MAMMA1000388	118.855	69.094	105.789	42.626	50.059	55. 389	37. 396	37.825
MAMMA1000395	97.031	44. 493	34. 493	20.201	19.036	27.695	24. 269	17. 433
MAMMA1000402	126.085	107.637	256.584	68.415	45.669	61.486	30.340	30.943
MAMMA1000403	87.558	63.749	208.574	64. 857	45, 578	44.799	22.710	42. 239
MAMMA1000410	43.073	43.539	94. 207	39.613	19.880	22.573	16. 272	21.003
MAMMA1000413	30.829	13, 370	70, 418	17. 102	13. 392	15.291	11.599	15. 353
MANNA 1000414	125.550	111.622	81.672	15. 722	51.528	14.549	28. 214	13. 858
MAMMA1000416	179.864	103.793	427.214	107. 383	105.899	121.441	55. 040	84.667
MAMMA1000421	131.712	73.475	307.780	70.841	55.037	49.498	34. 519	46.482
MAHMA1000422	12.614	14.628	30.167	16.100	11.675	22.441	18.843	54.831
MAMMA1000423	34, 100	22, 150	69.677	18, 461	13.815	15. 545	8, 500	8.869
MAHMA1000424	9.330	4.056	36.234	8. 171	0.971	2.769	0.745	7. 267
MAMMA 1 000429	575. 321	219.603	317.414	158.529	150.779	290.300	196.161	149.619
MAMMA1000431	143.825	79, 993	275. 497	82.499	52, 496	63.425	43.337	66.733
MAMMA1000432	65. 212	17, 117	24. 472	28.083	17. 360	33.881	27.547	29.615
MAMMA1000437	89. 375	88, 947	265. 572	60.025	69.885	45.195	30.823	31.510
MAMMA1000444	120.017	124. 234	477.772	115.966	65. 200	66.888	31.943	88. 274
MAMMA1000446	50. 201	66.027	41, 406	8.991	18.971	29.395	7. 985	37. 220
MAMMA1000449	81.386	41.427	180.761	40.414	25. 983	35.232	23.109	27. 942
MAMMA1000457	47.862	13.862	15.095	11.981	7.566	21.142	12.971	10.872
MAMMA1000458	34, 485	13. 749	22.864	12.116	11. 199	18.881	15.924	10.046
MAMMA 1000468	8. 235	7.843	6.029	5.004	5, 503	8.258	7.138	1.518
MAMMA1000472	250.243	67.964	110.774	68.614	73.186	111.758	88.016	79.409
MAMMA1800473	54. 174	16.506	40.489	16.002	17.450	26.506	17.741	13.900
MAMMA1000477	77.316	50, 237	238.943	56.460	38.807	32.776	36.438	35. 332
MAMMA1000478	201.299	157.097	496.514	127.872	82.832	77.444	49. 296	86.763
MAMMA1000483	107.340	74. 564	252.463	60.824	31.055	44.198	44. 167	87.449
MAMMA 1 000490	14.473	14.068	16.023	12.496	8. 202	15.654	11.091	12.344
MAMMA1000496	32.756	10. 554	20.693	10.676	19.830	19.282	13.204	13.410
MAMMA1000500	23.016	17. 584	49. 151	15.706	13. 914	19.063	11.094	22.904
MAMMA1000501	196.637	102.490	468.793	104.118	67.761	83.834	76.446	86.912
MAMMA1000503	7.083	4. 085	3.866	1.004	1.005	3.752	4.005	3. 248
MAMMA 1 000506	201.452	116. 279	151.434	56.847	78. 502	149.780	99. 352	64.069
MAMMA1000510	70.898	18. 432	60.927	39. 187	33. 327	42.829	40.993	33, 127
MAMMA1000515	43.923	30. 031	85.637	35.744	18.805	21.837	19.339	17.922
MAMMA1000516	74.742		148. 307	43. 452	18.069	34.061	19.122	26.985
MAMMA 1 000 522	53. 273	23. 845	132. 197	22.861	14.594	24.776	12.095	27.578
MAMMA 1000524	130.806	61.389	266. 529	71.558	50.972	73.691	47. 484	55.510
MAMMA 1000528	38.579	27. 136	46.940	35.839	15.860	29.316	19. 300	24.797
MAMMA1000534	32.603	20. 088	33.950	10.973	7.185	10.580	7. 972	10.160
MAMMA 1000541	165.518	58. 806	85.648	63.188	27.705	52.036	46.200	39.018
MAMMA 1000550	119. 597	203. 059	41.184	24. 393	5.859	48.433	765.194	63.005
MAMMA 1000556	31.963	15. 056	15. 588	8. 534	11. 294	15.698	21.467	16.597
MAMMA 1000559	57.738	31. 181	242.155	29.443	19.030	26. 908	13.520	41.571
MAMMA 1000565	118.770	30. 318	289.829	37.509	33. 728	38.720	18.344	26.847
MAMMA 1000567	77.050	44. 379	224.645	48.804	41.102	56.039	36.496	63. 529
MAMMA 1000576	271.038	180. 500		221.987	157. 443	132. 385	93.679	129.843
MAMMA 1000582	54. 936	43. 406	272.366	14. 342	18.896	29.396	46. 333	40.210
MAMMA 1000583	90. 592	51.670	147.946	34. 905	17. 175	23. 177	19.077	40.824

· Table 45

	MAMMA1000585	1 00 0CC	1 50 000	1 200 675	T 60 050	1 00 000			
		89.865	50.008	288.673	52.259	29. 243	39. 188	24.088	46.734
	MAMMA 1000587	47. 955	14.789	58.279	12, 415	6.584	14, 410	15.734	6.826
	MAMMA1000591	77.705	38.280	81.784	28.019	20.094	28. 578	24. 299	
5	MAMMA1000594	194.593							19.949
			94. 384	488.898	91.064	59. 244	55, 681	43. 577	75.029
	MAMMA 1000597	496.923	264.906	751.636	196. 294	121.483	306.397	199.968	160.426
	MAMMA 1000605	324.584	183.667	990.246	209. 555	135.844	158.096	97.598	
	MAMMA1000612	68.113	22.051						149.183
				42.999	14.074	19.294	41.220	29.460	15.713
	MAMMA 1000614	580.099	136.874	402.890	69.022	127.808	309.892	249.344	194.110
40	MAMMA1000616	2.590	16.442	13.809	1.109	3.011	7.500	3.036	3.138
10	MAMMA1000621	19.258	12.723	14, 307	13. 200	5. 971	12.028		
					<del></del>			11.561	11.081
	MAMMA 1000623	60.189	23. 285	25.913	12.057	10.648	23. 327	19.218	20.667
	MAMMA1000625	651.334	249.117	346.876	155. 944	192.671	373.924	300.473	274. 263
	MAMMA 1000635	4.459	2.994	4, 756	2.883	0.000	4, 118	5. 584	
	MAMMA1000643	24. 259							9. 542
			51.698	115.511	47.881	17. 554	52.330	16.308	38.448
15	MAMMA 1000646	72.487	111, 121	22.868	9. 213	27.074	81.604	46.859	34.048
	MAMMA 1000652	152.920	94.568	319,943	76.610	67.817	87.505	41.747	77.720
	MAMMA1000657	116.830	41.097	278.504	38. 131	36.289	67.327		
	MAMMA1000664							34. 224	32.593
		48.908	37.993	133.863	26.712	16.308	21.135	14. 102	35. 215
	MAMMA1000667	77. 285	24.312	99.732	25. 027	29.493	43.759	22.193	24.502
	MAMMA1000668	42.561	28.100	54, 970	17.454	18.336	50.398	38.233	
	MAMMA1000669	22.797	14. 382	57.803					26. 553
20					14. 670	6. 337	12.841	7.397	12.088
	MAMMA 1000670	66.748	22.566	46.836	26. 498	25. 826	33. 332	38.768	39.130
	MAMMA 1000672	128. 331	25. 209	67.913	35. 262	28.783	64.713	38. 934	40.592
	MAMMA1000681	66.397	40.677	32.249	14. 404	13.181	26.710	30.054	37.369
	MAMMA1000684	85. 908	107, 381	66.100					
					35. 992	32.881	41.005	36.719	77.834
	MAMMA 1000696	165. 293	107, 442	551.458	130.714	88.510	70. 985	43.857	55. 551
25	MAMMA1000702	82.316	25.689	52.797	22.639	22.884	48.899	39.297	29.636
25	MAMMA1000706	81,416	25, 442	34. 529	20. 432	15.562	39.909	33.303	25. 371
	MAMMA 1000707	128.277	17, 100	51.835	15. 001				
						33.473	48.628	46.555	24.075
	MAMMA 1000713	75. 263	59.677	109.995	37. 970	23. 975	33.874	30.149	39.491
	MAMMA1000714	228. 366	288,017	246, 261	56, 045	25. 380	80.480	51.219	64.589
	MANMA1000718	98. 208	92, 149	245, 750	79. 940	49.064	50. 180	40.223	49.032
	MANNA1000720	158.737	111, 227						
30				446.586	101.175	73.612	78.021	29.904	60. 252
	MAMMA1000723	64.930	49.053	148. 286	40. 276	28.806	19.434	18.845	24.784
	MAMMA1000731	31.516	11, 357	68.834	12.436	11.755	7.989	7. 536	7.367
	MAMMA1000732	121.291	56.513	230.064	58. 746	51.582	53.763	35.440	49.335
	MAMMA1000733	24. 525	14, 171	58.717	16. 852				
						7. 153	14. 100	8. 586	10.632
	MAMMA1000734	113.011	127.466	142.152	102. 345	44.860	84.456	43.098	98.011
05	MAMMA1000736	142.978	48, 490	130.520	34, 595	40. 252	73.418	82.810	69.461
35	MAMMA1000738	110.304	61.504	28.831	38. 642	18.942	31.735	48.926	35.128
	MANMA 1000744	140.264	94.669	281.287	76. 261	79.000	63.977		
	MAMMA1000746							43.557	40.380
		26.385	50.110	37.264	16. 895	10.790	35. 280	3. 177	11.010
	MAMMA1000748	73.879	36.619	52.587	30. 957	36.810	46.899	25. 359	24.846
	MAMMA1000751	42. 505	27.882	58.087	44. 924	28, 537	43.075	32.581	61.052
	MAMMA 10007 52	55.785	55.799	193, 100	53, 436	25. 798	29.655	21.969	44. 384
40	MAMMA1000757	314.709	210.647	535. 246					
					187.416	161.327	151.926	112.625	152.076
	MAMMA 1000760	218.937	178, 377	534, 346	131.736	100.173	95. 443	58.158	91.220
	MAMMA1000761	147.993	73.793	349.399	85.319	65.436	75.180	43.310	63.428
	MAMMA1000775	75.873	25.684	170.040	34, 150	30.063	20.938	15.825	18. 992
	MAMMA1000776	101.206	81.986	253. 211	57. 436	51.043	51.597		
	MAMMA1000778					20 101	26 72.	28. 394	33. 452
45		71.839	47.596	214.100	42. 749	28.124	29.701	17.866_	26.497
45	MAMMA1000781	67, 901	30. 437	97.580	26.658	23.265	29.056	17.488	26.972
	MAMMA 1000782	286.062	65.796	174.951	84. 753	88.062	151.891	90. 446	86.369
	MAMMA1000784	135.655	91.366	264, 154	67. 248	65, 127	26.625	29, 991	
	MAMMA 1000788								78. 501
		143.478	49. 979	98. 983	34. 503	30.600	55.026	29. 032	46.210
	MAMMA 1000798	62.822	41.315	139.860	37. 055	26.873	27.100	11.942	32.539
	MAMMA 1000802	132.633	86.328	341.638	76.811	64. 234	64.772	38. 532	61.561
50	0180001 AMMAM	150, 779	88, 200	372. 241	99. 538	80. 592	81.887		
								42.150	57.891
	MAMMA1000813	31.571	14.636	31.497	9. 531	9. 356	14.627	12.633	10.718
	MAMMA1000814	197.602	134, 253	279. 885	107.679	82.142	99.046	64. 626	62,091
	MAMMA 1000824	65.693	21.502	64.020	38. 421	35. 405	29. 268	31.671	
	MAMMA 1000827	146.098							38.813
			70.894	157.448	47.656	39. 428	44. 524	33.051	44. 519
	MAMMA 1000831	55. 332	19.954	29.847	13. 557	9. 407	21.580	16.602	6.497
55	MAMMA 1000838	39.583	28.962	39.815	28.681	49. 251	39.669	14.663	19. 273
								. 4. 003	13.613

Table 46

5 MAMMA1000841 44.843 37.288 50.074 28.351 19.319 37.537 13.012 7.537 MAMMA1000842 174.347 36.747 169.008 44.926 48.610 78.492 50.804 7.528 7.52	22. 963 20. 655 35. 389 1. 757 15. 607 72. 039 21. 635 3. 568
5 MAMMA1000841 44.843 37.288 50.074 28.351 19.319 37.537 13.012 7.537 MAMMA1000842 174.347 36.747 169.008 44.926 48.610 78.492 50.804 7.528	20.655 35.389 1.757 15.607 72.039 21.685 3.568
MAMMA1000842   174.347   36.747   169.008   44.926   48.610   78.492   50.804	1. 757 15. 507 72. 039 21. 685 3. 568
MANNA1000843 8.643 4.650 14.084 4.758 2.185 6.547 5.283 MANNA1000845 40.044 33.955 33.012 21.488 15.747 23.310 17.728 MANNA1000851 197.033 79.321 307.054 96.446 73.025 75.853 98.526 MANNA1000854 66.648 33.221 63.298 17.429 20.157 33.288 22.320 2 MANNA1000855 10.264 4.185 17.702 3.794 3.995 2.454 9.158 MANNA1000856 186.269 40.945 84.561 27.973 38.378 82.529 60.529 2 MANNA1000859 64.234 121.939 60.662 34.958 42.945 39.557 20.320 MANNA1000862 40.107 21.345 23.693 16.808 28.277 22.661 14.238	1.757 15.607 72.039 11.685 3.568
MANMA1000845	72.039 21.685 3.568
MANMA1000851	72.039 21.685 3.568
NAMMA1000851   197.033   79.321   307.054   96.446   73.025   75.853   98.526	72.039 21.685 3.568
NAMMA1000854   66.648   33.221   63.298   17.429   20.157   33.288   22.320   23.298   23.2	1.685 3.568
MAMMA1000855   10.264   4.185   17.702   3.794   3.995   2.454   9.158	3.568
10 MAMMA1000856 186.269 40.945 84.561 27.973 38.378 82.529 60.529 2 MAMMA1000859 64.234 121.939 60.662 34.958 42.945 39.557 20.320 38.378 MAMMA1000862 40.107 21.345 23.693 16.808 28.277 22.661 14.238	
MANNA1000859 64.234 121.939 60.662 34.958 42.945 39.557 20.320 34.958 42.945 39.557 20.320 39	
MANMA1000859 64.234 121.939 60.662 34.958 42.945 39.557 20.320 34.958 42.945 39.557 20.320 39	
MAMMA1000862 40.107 21.345 23.693 16.808 28.277 22.661 14.238	
WWW.1000000 00 570 5- 200 5- 2	3.032
MANMA1000863 98 576 70 285 1234 006 67 706 66 216 72 AGE 126 002	4. 693
mrumonia papapa   20.310   10.203   234,330   01,130   33,210   12,400   35,802   7	0.885
MAMMA1000865 1.106 0.000 0.000 0.000 2.321 0.000 0.000	0.000
0.000	
NAME	6.964
15 NAMMA1000875 124.814 80.537 231.558 88.627 57.015 82.359 46.826 5	3.611
	4.439
4419441000077 000 000 000 000 000	7.872
WARE 1000000 TO 100 TO	7.365
	5. 353
MAMMA1000881 63.646 33.072 177.731 43.034 30.410 31.086 12.184 3	8.045
MAMMA1000883 71 807 24 921 42 100 15 520 10 575 40 320 44 410	5. 440
20	
111111111111111111111111111111111111111	0.721
	2.933
	2.710
1441944 1 0 0 0 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0	4, 930
144194412000000	
	1.612
	6.406
MANNA 1000914   82.184   23.137   69.228   20.659   18.111   35.329   22.616   1	8.859
	6.801
	7.424
33.302	
111841 10000 10	5.211
MAMMA1000940 145.411 82.982 268.876 70.972 55.532 61.420 51.119 6	0.328
MANMA1000941 182.800 134.847 509.857 131.193 79.478 106.717 53.292 9	1. 187
30	5.814
MANUAL COMPANY AND	5.539
	6.980
MAMMA1000956 43.741 16.217 14.918 11.103 5.840 41.230 24.471	6.893
MAMMA1000957 95.532 53.066 225.645 64.794 42.610 47.323 34.337 4	5. 567
WANNA 1000962 281 600 192 048 781 968 204 962 120 611 122 900 84 254 14	0.995
35	
WINDLESS - 017 075 107 010	8.953
	3.998
MANMA1000972 18.150 48.148 119.482 22.427 18.041 15.672 12.870 3	3.135
	2.312
611911 100007F	
	5. 398
40	1.173
ALATOMOSTS   81.812   102.452   145.415   68.435   53.443   56.902   38.749   8	9.759
MAMMA1000986 118. 211 39. 368 239. 204 68. 513 49. 208 56. 431 42. 354 9	4. 152
1414MA 1000007	1.997
HUPU1000000 1:00 007 1:00 1:00 1:00 1:00 1:0	6.723
34. 232 34. 102 46. 326	
1 11 11 11 11 11 11 11 11 11 11 11 11 1	0.523
	4.216
45 MANMA1001003 73.580 37.252 146.092 47.279 34.315 35.674 25.101 5	9.032
MAINWA 3 00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000
U. W. 1001000	
	1. i
	2.328
MAMMA1001014 85.681 25.361 77.414 32.516 25.227 20.809 35.346 1	6.624
	9.726
IMANMA1001021   93.867   49.224   180.659   41.205   34.542   34.975   35.352   2	3. 120
	ć 711
50 MAMMA1001024 141.736 49.918 229.735 52.670 41.069 54.541 41.726 3	6.711
50 WAMMA1001024 141.736 49.918 229.735 52.670 41.069 54.541 41.726 3 MAMMA1001025 13.661 8.964 12.310 5.843 13.733 6.698 4.305	5.091
MANMATOD1024 141.736 49.918 229.735 52.670 41.069 54.541 41.726 3 MANMATOD1025 13.661 8.964 12.310 5.843 13.733 6.698 4.305 MANMATOD1028 36.353 24.719 14.061 10.363 34.518 16.233 15.746 1	
MANMA1001024 141.736 49.918 229.735 52.670 41.069 54.541 41.726 3 MANMA1001025 13.661 8.964 12.310 5.843 13.733 6.698 4.305 MANMA1001028 36.353 24.719 14.061 10.363 34.518 16.233 15.746 1	5.091 1.316
MANNA1001024	5.091 1.316 3.535
MANNA1001024	5.091 1.316 3.535 4.509
MANNA1001024	5.091 1.316 3.535 4.509 0.973
MANNA1001024	5.091 1.316 3.535 4.509

Table 47

	MAMMA1001038	26.248	12.160	150.692	32,729	5. 309	10 410	VC 402	27 262
	MAMMA1001041	113. 237	27.602	43.846	32.708	45. 924	10. 436 47. 820	15. 903 46. 929	27. 263 16. 614
	MAMMA1001043	218.483	23.847	68.163	22. 306	10.449	41.046	45.779	31.087
5	MAMMA1001050	157.361	80.096	220.216	71.548	69. 197	49. 684	13. 493	49.872
	MAMMA1001054	102.456	62.728	134,003	63.324	43. 343	21.184	38. 007	39.478
	MAMMA1001059	136.357	48.942	59.998	52. 931	26.061	111. 283	69.714	40.010
	MAMMA 1001066	387.798	103.377	293.890	140.850	119.334	176. 295	158. 563	60.324
	MAMMA1001067	82.327	39.420	127.017	37.076	29.891	30.670	19.782	14, 257
10	MAMMA1001072	150.398	31.601	52.273	21.983	32.143	57.421	47.051	26.375
10	MAMMA1001073	101.957	23.218	17.217	11.406	43.228	24. 053	24. 142	5, 176
	MAMMA1001074	104.201	41.827	240. 332	94. 124	55.071	89.717	15.387	14.966
	MAMMA1001075	32.081	34.601	23, 705	29.782	21.196	23. 184	14.757	17.497
	MAMMA1001078	102.185	111.402	317.478	75.869	35.841	49.660	67.285	67.244
	MAMMA1001080	367.248	210.764	130.259	89.003	81. 982	186.406	141.739	266.507
15	MAMMA1001082	50. 264	39.773	20.039	17.602	43.163	26. 358	17.452	14. 352
	MAMMA1001091	3.576	11.403	27, 522	0.000	18.321	4. 593	0.000	0.000
	MAMMA1001092	50.554	25. 306	48. 577	16.425	15. 153	18.849	11.524	4. 155
	MAMMA1001094	353.180	72.506	112.379	42.145	78.386	130.368	113.824	52.964
	MAMMA 1001105	138.777	111.226	113, 121	82.426	80.960	45.158	16.891	45.652
	MAMMA1001110 MAMMA1001126	15.141 299.120	8.661 223.060	7. 407 683. 480	3.823 194.522	5. 537 164. 920	6, 280 119, 375	3. 216 96. 413	4. 392 88. 784
20	MAMMA1001128	243.826	187.024	529.603	144. 907	119.301	111.573	67. 515	94. 605
	MAMMA1001139	291.212	867.784		473.187	227.579	348. 527	121. 382	173.640
	MAMMA1001141	36.320	18.295	40.066	9.930	5. 202	26.277	16. 137	13, 996
	MAMMA1001143	163.308	70.387	153.588	67.249	59.919	67.023	43.805	40. 903
	MAMMA1001145	110.718	43.148	141.067	30.890	31.851	11.000	10.119	13. 322
25	MAMMA1001150	80.076	29.005	50.289	15. 249	7.495	33.674	48.052	22.629
20	MAMMA1001154	203. 206	129.777	429.878	121.700	90.014	77. 333	45. 155	71.154
	MAMMA1001159	46.847	28.763	19, 301	13.704	8.444	23, 404	21.664	24. 248
	MAMMA1001161	185.601	233. 229	485.605	141.151	109.607	107.154	96. 161	79.043
	MAMMA1001162	196.299	51.198	67.587	29.962	40.684	78.949	43. 247	18.714
	MAMMA1001181	116.505	35.688	88. 127	33.728	40.701	41.280	16.749	26.312
30	MAMMA1001186 MAMMA1001189	155. 118 60. 587	85, 120 31, 052	16.618	69. 532 30. 386	51.017 22.337	85.296 29.809	42.211 50.065	48. 082 54. 044
	MAMMA1001189	120. 521	18.093	41.909	22. 249	21.661	39, 122	50. 157	24.623
	MAMMA1001198	229.338	561.556		695.028	205.811	536.623	412.766	746.035
	MANMA 1001202	322.950	274.854	664. 569	248.672	218.550	168, 136	144. 829	179. 567
	MAMMA1001203	170.551	101.121	330.599	85. 243	72.915	53.390	44.564	52.183
35	MAMMA1001206	132.103	114.504	202.256	65. 195	71.217	61.327	43.601	48. 988
35	MAMMA1001208	55.417	28. 101	30, 608	21.282	25.686	27.394	20.016	15. 433
	MAMMA1001215	199.721	123.016	194.852	82.919	72.839	87.841	68.245	60.078
	MAMMA 1001220	223. 133	154. 557	404. 346	110.968	91.387	74.073	58. 534	62.841
	MAMMA1001222	5. 585	4. 936 29. 294	6. 763	1.952	20.861	2. 171	20.800	5. 022
	MAMMA1001223 MAMMA1001232	94.809 130.199	45.692	42.345	15,601	38.837	20.316 45.692	32.446 59.906	15.726 32.862
40	MAMMA1001232	129. 344	27, 935	227.692	95.815	64.344	61.799	49. 210	34.673
	MAMMA1001237	29, 560	11.083	23. 224	7.241	4.489	20.199	16.883	11.003
	MAMMA1001243	20.832	11.598	47.127	7.253	32.689	20.073	7.954	6.544
	MANNA 1001244	44. 925	10.751	11.473	9.770	11.102	14, 902	16.779	4.470
	MAMMA1001249	43.758	23.671	15.616	19.023	10.556	26.846	10.975	13.758
45	MAMMA 1001256	169.303	81.917	266.686	187.649	131.656	44.850	55.325	59.786
40	MAMMA1001259	70.213	24, 036	18. 445	18. 447	25. 202	45.289	34.303	19.546
	MAMMA1001260	154. 426	64. 153	81.115	52.438	46.566	80.874	64. 937	87.761
	MAMMA 1001262	153. 326	53.618	54.054	40.354	54. 252	66.416	134. 449	25.835
	MAMMA1001268	97.760	53. 599	146. 494	47.068	42.826 65.392	34.360 128.314	20.976 130.796	28.286
	MAMMA1001271 MAMMA1001274	305. 116 73. 329	94.857	106.518	32.761 85.814	64.385	71.860	51.097	62, 114
50	MAMMA1001280	66. 399	17.595	13.218	9. 853	3.831	37.015	12.303	6.374
	MAMMA1001283	145. 535	67.060	129.301	56.055	38.490	56.397	52.661	34.076
	MAMMA1001284	253. 434	60. 199	204.903	48.739	63.272	100. 485	93.658	76.590
	MAMMA1001286	86. 284	38. 290	49. 421	32.175	40.490	57.666	59.470	32.210
	MAMMA1001289	169.737	90.053	62.200	32.142	102.670	66.398	64.913	47.082
	MAMMA 1001292	103.898	20.400	28.796	15.498	31.006	29, 378	26.545	31.970
55	MAMMA 1001296	225.022	173, 717	324. 251	133.662	60.125	88.173	70.926	89.316

Table 48

	LILLIAN LICOLOGO	00 070	40.100	220 220	100		40.000		
	MAMMA1001298	80.875	60. 189	230.669	38.485	12.838	36.675	27.032	27.836
	MAMMA 100 1305	153. 258	67.563	147.529	36.286	31.766	65.281	41.627	30.730
	MANMA1001309	6.490							
5			8. 306	6. 534	3.627	4.269	0.000	5.861	6.705
•	MAMMA 1001310	148. 253	53.093	165. 786	46.753	41.171	63.488	82.639	54.927
	MAMMA1001322	20.005	14.809	29. 403	19.332	11.227	14.549	14.163	15.700
	MAMMA 1001324	82.605	28.652	85. 996	52.506	31.339	47.688	30. 365	20.779
	MAMMA1001330	180. 949	117,040	245, 119	52.680	15, 121	97.891	81.121	27, 980
	MAMMA1001333	101.707	75. 972	213.812	59.950	49.965	59.640	32.340	37.307
40	MAMMA1001334	156.564	108. 340	81.315	54. 901	34.949	73.570	65.555	73.287
10	MAMMA1001337	105.507	35.111	33. 563	17.119	20.426	44. 148	21.930	33.068
	MAMMA1001341	100. 751	32, 100	79. 257	23.788	38.019	38.614	42. 286	29.671
	MAMMA 1001343	128.875	95. 425	301.822	74.316	77.337	85. 437	18.963	98.899
	MAMMA1001344	32.880	35. 930	40.648	21.963	23.320	30. 315	16.394	27.074
	MAMMA1001346	49.749	17. 537	51.635	21, 147	20.480	22.107	26.805	24.306
	MAMMA 1001383	202.565	186. 453	597. 532	117.676	100.238	103.083	68.993	76.274
15	MAMMA1001388	149, 105	66.100			52.686			
				213.624	45. 488		56.868	85.346	57, 974
	MAMMA 100 1396	197. 435	81.919	430. 433	80.848	94.812	95. 399	75.293	90.889
	MAMMA1001397	116.167	86.809	175. 125	67.323	58.676	56.833	61.558	52, 233
	MAMMA 1001401								
		101.761	72.090	194. 999	62.960	48. 162	57. 422	73.403	78.023
	MAMMA1001408	62.875	17, 757	62.603	9.779	13.557	44. 301	11.008	20.408
0.	MAMMA 1001411	271.344	54. 507	67.489	20.558	68.557	157.085	134.884	38. 338
20	MAMMA1001414	74. 836	21.511						
				88. 459	27.219	20.603	32. 791	16.798	25. 126
	MAMMA1001415	207. 635	38. 228	51.690	26.716	68.700	89. 184	99. 527	41.848
	MAMMA1001418	103.090	36, 102	91.976	39.234	28.949	27.016	31.339	23. 195
	MAMMA1001419	106. 299	52. 357	210.943	52.570	45.256	41.351	37.524	25. 914
	MAMMA 100 1420	133.835	25. 587	149.981	15.816	19.703	28.670	26.323	15.896
	MAMMA1001425	265. 539	180.062	165. 308	87.320	89.096	170.869	109.848	84.772
25	MAMMA1001428	310.313	180. 134	229.960	136.337	147.398	262.499	135.345	83.047
	MAMMA1001432	266.375	107, 317	387.676	86.786	60.159	83.974	37. 205	60.775
	MAMMA1001435	99.595	48.079	193, 151	53.623	27. 154	41.869	30. 388	39.835
	MAMMA1001442	103.071	100.872	193, 544	78.030	54.054	54.359	43.164	50.728
	MAMMA1001446	180. 367	105.551	197.748	98.484	72.694	46. 485	39.641	61.589
	MAMMA1001450	67.785	51.961	68.660	34.362	32.591	32.211	28. 904	9. 424
30	MAMMA1001452	180.732	124. 244	432.438	115.549	111.829	104. 153	92.517	96.081
	MAMMA1001465								
		528. 588	255. 549	770. 820	359. 206	354.762	388. 404	209.219	264.053
							24. 584		
	MAMMA1001476	33.639	19.551	25. 289	5, 909	17. 988	, 47.307	26. 252	17.981
	MAMMA 100 1478	117.183	61.333	147. 393	46.785	39.649	32.143	13.776	40.723
	MANNA1001478 MANNA1001479	117. 183 156. 131	61.333 59.931	147. 393 31. 646	46.785 28.808	39. 649 44. 671	32.143 62.901	13.776 69.911	40.723 26.759
	MANMA1001478 MANMA1001479 MANMA1001487	117.183	61.333	147. 393	46.785	39.649	32.143	13.776	40.723
35	MANNA1001478 MANNA1001479	117.183 156.131 67.613	61.333 59.931 53.042	147. 393 31. 646 92. 480	46.785 28.808 34.978	39. 649 44. 671 30. 928	32.143 62.901 40.427	33.776 69.911 27.489	40. 723 26. 759 11. 238
35	MAMMA 100 1478 MAMMA 100 1479 MAMMA 100 1487 MAMMA 100 1498	117.183 156.131 67.613 96.522	61.333 59.931 53.042	147. 393 31. 646 92. 480 222. 159	46.785 28.808 34.978 50.813	39. 649 44. 671 30. 928 14. 811	32.143 62.901 40.427 23.385	33.776 69.911 27.489 56.209	40. 723 26. 759 11. 238 28. 054
35	MAMMA 100 1478 MAMMA 100 1479 MAMMA 100 1487 MAMMA 100 1498 MAMMA 100 150 1	117. 183 156. 131 67. 613 96. 522 216. 969	61.333 59.931 53.042 111.213 55.879	147. 393 31. 646 92. 480 222. 159 84. 459	46.785 28.808 34.978 50.813 38.369	39. 549 44. 671 30. 928 14. 811 49. 731	32.143 62.901 40.427 23.385 88.169	33.776 69.911 27.489 56.209 43.395	40. 723 26. 759 11. 238 28. 054 32. 036
35	MAMMA1001478 MAMMA1001479 MAMMA1001487 MAMMA1001498 MAMMA1001501 MAMMA1001502	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674	61.333 59.931 53.042 111.213 55.879 57.815	147. 393 31. 646 92. 480 222. 159	46.785 28.808 34.978 50.813	39. 649 44. 671 30. 928 14. 811	32.143 62.901 40.427 23.385	33.776 69.911 27.489 56.209	40. 723 26. 759 11. 238 28. 054
35	MAMMA 100 1478 MAMMA 100 1479 MAMMA 100 1487 MAMMA 100 1498 MAMMA 100 150 1	117. 183 156. 131 67. 613 96. 522 216. 969	61.333 59.931 53.042 111.213 55.879	147. 393 31. 646 92. 480 222. 159 84. 459	46.785 28.808 34.978 50.813 38.369	39. 549 44. 671 30. 928 14. 811 49. 731	32.143 62.901 40.427 23.385 88.169	33.776 69.911 27.489 56.209 43.395 34.762	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860
35	MANNA 1001478 MANNA 1001479 MANNA 1001487 MANNA 1001487 MANNA 1001501 MANNA 1001501 MANNA 1001502 MANNA 1001510	117.183 156.131 67.613 96.522 216.969 124.674 27.993	61.333 59.931 53.042 111.213 55.879 57.815 7.591	147.393 31.646 92.480 222.159 84.459 131.281 13.577	46.785 28.808 34.978 50.813 38.369 46.452 10.197	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745	32.143 62.901 40.427 23.385 88.169 54.854 6.993	33.776 69.911 27.489 56.209 43.395 34.762 14.922	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048
35	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001498 MANNA1001501 MANNA1001502 MANNA1001510 MANNA1001522	117.183 156.131 67.613 96.522 216.969 124.674 27.993 56.601	61.333 59.931 53.042 111.213 55.879 57.815 7.591 24.819	147.393 31.646 92.480 222.159 84.459 131.281 13.577 109.236	46.785 28.808 34.978 50.813 38.369 46.452 10.197 27.569	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994	33.776 69.911 27.489 56.209 43.395 34.762 14.922 29.481	40.723 26.759 11.238 28.054 32.036 36.860 8.048 17.416
	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001503 MANNA1001502 MANNA1001510 MANNA1001522 MANNA1001529	117.183 156.131 67.613 96.522 216.969 124.674 27.993 56.601 83.190	61.333 59.931 53.042 111.213 55.879 57.815 7.591 24.819 23.330	147.393 31.646 92.480 222.159 84.459 131.281 13.577 109.236 52.489	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170	33.776 69.911 27.489 56.209 43.395 34.762 14.922 29.481 29.923	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596
<i>35</i>	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001498 MANNA1001501 MANNA1001501 MANNA1001510 MANNA1001522 MANNA1001529 MANNA1001532	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058	61.333 59.931 53.042 111.213 55.879 57.815 7.591 24.819 23.330 33.575	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780	46.785 28.808 34.978 50.813 38.369 46.452 10.197 27.569	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522	33.776 69.911 27.489 56.209 43.395 34.762 14.922 29.481	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896
	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001503 MANNA1001502 MANNA1001510 MANNA1001522 MANNA1001529	117.183 156.131 67.613 96.522 216.969 124.674 27.993 56.601 83.190	61.333 59.931 53.042 111.213 55.879 57.815 7.591 24.819 23.330	147.393 31.646 92.480 222.159 84.459 131.281 13.577 109.236 52.489	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170	33.776 69.911 27.489 56.209 43.395 34.762 14.922 29.481 29.923	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596
	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001488 MANNA1001501 MANNA1001501 MANNA1001510 MANNA1001510 MANNA1001522 MANNA1001523 MANNA1001532 MANNA1001533	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298	13. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233
	MANNA 1001478 MANNA 1001479 MANNA 1001487 MANNA 1001487 MANNA 1001501 MANNA 1001502 MANNA 1001502 MANNA 1001522 MANNA 1001522 MANNA 1001523 MANNA 1001533 MANNA 1001533	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274	13. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000
	MANNA 1001478 MANNA 1001479 MANNA 1001487 MANNA 1001498 MANNA 1001502 MANNA 1001502 MANNA 1001510 MANNA 1001529 MANNA 1001529 MANNA 1001533 MANNA 1001533 MANNA 1001534 MANNA 1001534	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298	13. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537
	MANNA 1001478 MANNA 1001479 MANNA 1001487 MANNA 1001487 MANNA 1001501 MANNA 1001502 MANNA 1001502 MANNA 1001522 MANNA 1001522 MANNA 1001523 MANNA 1001533 MANNA 1001533	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274	13. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537
	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001487 MANNA1001502 MANNA1001502 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001534 MANNA1001534 MANNA1001534	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001487 MANNA1001502 MANNA1001510 MANNA1001510 MANNA1001522 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001534 MANNA1001534 MANNA1001535 MANNA1001535	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 43.338	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781
	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001509 MANNA1001502 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001533 MANNA1001533 MANNA1001534 MANNA1001534 MANNA1001551 MANNA1001551 MANNA1001551 MANNA1001551	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 97. 341 32. 482 122. 717 103. 124 47. 916	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 34. 566	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001487 MANNA1001502 MANNA1001510 MANNA1001510 MANNA1001522 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001534 MANNA1001534 MANNA1001535 MANNA1001535	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 43.338	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001509 MANNA1001502 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001533 MANNA1001533 MANNA1001534 MANNA1001534 MANNA1001551 MANNA1001551 MANNA1001551 MANNA1001551	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 47.685 34.666 50.896	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 0. 000 20. 767 36. 128 55. 992	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001498 MANNA1001501 MANNA1001501 MANNA1001510 MANNA1001522 MANNA1001532 MANNA1001533 MANNA1001533 MANNA1001534 MANNA1001535 MANNA1001551 MANNA1001557 MANNA1001557 MANNA1001575	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 34. 666 50. 896	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001498 MANNA1001501 MANNA1001501 MANNA1001510 MANNA1001522 MANNA1001532 MANNA1001533 MANNA1001533 MANNA1001534 MANNA1001535 MANNA1001535 MANNA1001555 MANNA1001557 MANNA1001575 MANNA1001575 MANNA1001576 MANNA1001576	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 34. 666 50. 896	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001498 MANNA1001501 MANNA1001510 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001533 MANNA1001534 MANNA1001535 MANNA1001551 MANNA1001551 MANNA1001551 MANNA1001569 MANNA1001576 MANNA1001576 MANNA1001584 MANNA1001584	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 34. 666 50. 896 115. 580 30. 161 6. 758	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001498 MANNA1001501 MANNA1001510 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001533 MANNA1001534 MANNA1001535 MANNA1001551 MANNA1001551 MANNA1001551 MANNA1001569 MANNA1001576 MANNA1001576 MANNA1001584 MANNA1001584	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0.000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 34. 666 50. 896 115. 580 30. 161 6. 758	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371
40 45	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001487 MANNA1001502 MANNA1001502 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001534 MANNA1001534 MANNA1001551 MANNA1001551 MANNA1001551 MANNA1001555 MANNA1001575 MANNA1001575 MANNA1001575 MANNA1001584 MANNA1001584 MANNA1001584	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1, 210 45. 244	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 43.338 47.685 34.666 50.896 115.580 30.161 6.758 67.639	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869
40	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001487 MANNA1001502 MANNA1001502 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001534 MANNA1001534 MANNA1001551 MANNA1001551 MANNA1001551 MANNA1001569 MANNA1001575 MANNA1001575 MANNA1001575 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001589	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250 37. 283	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 34. 666 50. 896 115. 580 30. 161 6. 758 67. 639 24. 401	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869 19. 119
40 45	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001487 MANNA1001502 MANNA1001502 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001534 MANNA1001534 MANNA1001551 MANNA1001551 MANNA1001551 MANNA1001555 MANNA1001575 MANNA1001575 MANNA1001575 MANNA1001584 MANNA1001584 MANNA1001584	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250 37. 283	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1, 210 45. 244	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 43.338 47.685 34.666 50.896 115.580 30.161 6.758 67.639	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869
40 45	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001487 MANNA1001502 MANNA1001502 MANNA1001510 MANNA1001522 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001533 MANNA1001533 MANNA1001535 MANNA1001551 MANNA1001551 MANNA1001557 MANNA1001576 MANNA1001576 MANNA1001576 MANNA1001586 MANNA1001586 MANNA1001586 MANNA1001586 MANNA1001590 MANNA1001590 MANNA1001599 MANNA1001599	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616 40. 717 109. 112	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889 32. 647	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250 37. 283	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016 13. 148	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295 24. 411	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 34. 666 50. 896 115. 580 30. 161 6. 758 67. 639 24. 401 44. 599	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0.000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880 35. 258	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869 19. 119 20. 344
40 45	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001501 MANNA1001502 MANNA1001510 MANNA1001510 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001533 MANNA1001533 MANNA1001535 MANNA1001535 MANNA1001551 MANNA1001569 MANNA1001569 MANNA1001576 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001589 MANNA1001590 MANNA1001590 MANNA1001590 MANNA1001600 MANNA1001600	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616 40. 717 109. 112 153. 185	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889 32. 647 34. 765	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250 37. 283 49. 324 63. 275	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016 13. 148 52. 861	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295 24. 411 9. 643	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 30. 161 6. 758 67. 580 30. 161 67. 639 24. 401 44. 599 15. 339	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880 35. 258 24. 456	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869 19. 119 20. 344 16. 253
40 45	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001498 MANNA1001502 MANNA1001510 MANNA1001510 MANNA1001529 MANNA1001529 MANNA1001532 MANNA1001533 MANNA1001533 MANNA1001535 MANNA1001535 MANNA1001535 MANNA1001551 MANNA1001575 MANNA1001576 MANNA1001576 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001599 MANNA1001590 MANNA1001590 MANNA1001600	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616 40. 717 109. 112 153. 185 217. 088	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889 32. 647 34. 765 99. 469	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250 37. 283 49. 324 63. 275 248. 919	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016 13. 148 52. 861 91. 848	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295 24. 411 9. 543 90. 788	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 47. 685 34. 566 50. 896 115. 580 30. 161 6. 758 67. 639 24. 401 44. 599 15. 339 88. 514	33. 776 69. 911 27. 489 56. 209 43. 395 44. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 77 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880 35. 258 24. 456 79. 192	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869 19. 119 20. 344 16. 253 78. 377
40 45	MANNA1001478 MANNA1001479 MANNA1001487 MANNA1001501 MANNA1001502 MANNA1001510 MANNA1001510 MANNA1001529 MANNA1001532 MANNA1001532 MANNA1001533 MANNA1001533 MANNA1001535 MANNA1001535 MANNA1001551 MANNA1001569 MANNA1001569 MANNA1001576 MANNA1001584 MANNA1001584 MANNA1001584 MANNA1001589 MANNA1001590 MANNA1001590 MANNA1001590 MANNA1001600 MANNA1001600	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616 40. 717 109. 112 153. 185	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889 32. 647 34. 765	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250 37. 283 49. 324 63. 275	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016 13. 148 52. 861	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295 24. 411 9. 643	32. 143 62. 901 40. 427 23. 385 88. 169 54. 854 6. 993 26. 994 41. 170 23. 522 25. 298 6. 274 27. 839 43. 338 47. 685 30. 161 6. 758 67. 580 30. 161 67. 639 24. 401 44. 599 15. 339	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880 35. 258 24. 456	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869 19. 119 20. 344 16. 253
40 45	MANNA 1001478 MANNA 1001479 MANNA 1001479 MANNA 1001498 MANNA 1001502 MANNA 1001502 MANNA 1001502 MANNA 1001529 MANNA 1001529 MANNA 1001529 MANNA 1001533 MANNA 1001534 MANNA 1001534 MANNA 1001535 MANNA 1001535 MANNA 1001551 MANNA 1001551 MANNA 1001556 MANNA 1001586 MANNA 1001586 MANNA 1001586 MANNA 1001590 MANNA 1001609	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616 40. 717 109. 112 153. 185 217. 088 64. 637	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889 32. 647 34. 765 99. 469 23. 619	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 87. 851 60. 438 0. 000 214. 250 37. 283 49. 324 63. 275 248. 919 74. 281	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016 13. 148 52. 861 91. 848 18. 302	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295 24. 411 9. 643 90. 788 10. 063	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 43.338 47.685 34.566 50.896 115.580 30.161 6.758 67.639 24.401 44.599 15.339 88.514	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 6. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880 35. 258 79. 192	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869 19. 119 20. 344 16. 253 78. 377 13. 860
40 45 50	MANNA 1001478 MANNA 1001479 MANNA 1001479 MANNA 1001498 MANNA 1001502 MANNA 1001502 MANNA 1001510 MANNA 1001529 MANNA 1001529 MANNA 1001529 MANNA 1001533 MANNA 1001534 MANNA 1001534 MANNA 1001534 MANNA 1001551 MANNA 1001551 MANNA 1001569 MANNA 1001569 MANNA 1001599 MANNA 1001600 MANNA 1001600 MANNA 1001606 MANNA 1001606 MANNA 1001609 MANNA 1001609	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616 40. 717 109. 112 153. 185 217. 088 64. 637 74. 839	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889 32. 647 59. 469 29. 828	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 50. 539 87. 851 60. 438 0. 000 214. 250 37. 283 49. 324 63. 275 248. 919 74. 281 9. 202	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016 13. 148 52. 861 91. 848 18. 302 11. 550	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295 24. 411 9. 643 90. 788 10. 063 18. 036	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 43.338 47.685 34.666 115.580 30.161 6.758 67.639 24.401 44.599 88.514 9.100 35.992	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 46. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880 35. 258 24. 456 79. 192 19. 011 21. 716	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 155 39. 636 22. 305 4. 371 52. 869 19. 119 20. 344 16. 253 78. 377 13. 860 14. 483
40 45	MANNA 1001478 MANNA 1001479 MANNA 1001479 MANNA 1001498 MANNA 1001502 MANNA 1001502 MANNA 1001502 MANNA 1001529 MANNA 1001529 MANNA 1001529 MANNA 1001533 MANNA 1001534 MANNA 1001534 MANNA 1001535 MANNA 1001535 MANNA 1001551 MANNA 1001551 MANNA 1001556 MANNA 1001586 MANNA 1001586 MANNA 1001586 MANNA 1001590 MANNA 1001609	117. 183 156. 131 67. 613 96. 522 216. 969 124. 674 27. 993 56. 601 83. 190 47. 058 97. 390 0. 341 32. 482 122. 717 103. 124 47. 916 137. 304 355. 571 59. 860 6. 157 150. 616 40. 717 109. 112 153. 185 217. 088 64. 637	61. 333 59. 931 53. 042 111. 213 55. 879 57. 815 7. 591 24. 819 23. 330 33. 575 40. 032 0. 000 21. 042 75. 842 52. 282 19. 726 30. 090 57. 322 30. 398 32. 887 76. 439 29. 889 32. 647 34. 765 99. 469 23. 619	147. 393 31. 646 92. 480 222. 159 84. 459 131. 281 13. 577 109. 236 52. 489 98. 780 30. 146 0. 000 23. 902 186. 325 155. 615 56. 549 87. 851 60. 438 0. 000 214. 250 37. 283 49. 324 63. 275 248. 919 74. 281	46. 785 28. 808 34. 978 50. 813 38. 369 46. 452 10. 197 27. 569 20. 883 33. 881 22. 218 0. 000 24. 788 45. 519 43. 540 24. 376 31. 981 39. 259 23. 526 2. 133 84. 714 14. 016 13. 148 52. 861 91. 848 18. 302	39. 649 44. 671 30. 928 14. 811 49. 731 43. 478 11. 745 21. 472 31. 879 17. 641 20. 573 0. 608 14. 317 46. 073 38. 692 18. 319 29. 095 62. 142 24. 246 1. 210 45. 244 19. 295 24. 411 9. 643 90. 788 10. 063	32.143 62.901 40.427 23.385 88.169 54.854 6.993 26.994 41.170 23.522 25.298 6.274 27.839 43.338 47.685 34.566 50.896 115.580 30.161 6.758 67.639 24.401 44.599 15.339 88.514	33. 776 69. 911 27. 489 56. 209 43. 395 34. 762 14. 922 29. 481 29. 923 25. 583 6. 390 0. 000 5. 277 36. 590 20. 767 36. 128 55. 992 85. 589 16. 694 2. 949 37. 913 27. 880 35. 258 79. 192	40. 723 26. 759 11. 238 28. 054 32. 036 36. 860 8. 048 17. 416 20. 596 30. 896 16. 233 0. 000 10. 537 24. 660 32. 781 11. 381 33. 156 39. 636 22. 305 4. 371 52. 869 19. 119 20. 344 16. 253 78. 377 13. 860

Table 49

	THE STATE OF THE S	101 714	66 104	120 045	10 117	90 004	177 200	100 701	11 266
	MAMMA 1001619	361.714	66. 104	138, 945	35. 137	88.004	177.280	155. 721	44. 365
	MAMMA 1001620	113.233	68. 799	320.014	88. 182	65. 387	62.891	47.797	49. 428
5	MAMMA1001623	32.719	16.493	22. 246	8.396	13, 561	16.233	7. 490	7. 940
•	MAUMA 1001626	75. 279	8, 514	13, 728	10.774	12.665	56.613	57, 493	6.962
	MAMMA1001627	28.468	7.652	39. 356	8.734	4.064	8.190	14, 443	7.576
	MAMMA1001630	36.419	36, 649	115. 287	20.971	7.371	8, 511	10.371	16. 570
			25, 597		22. 273				
	MAMMA 1001633	77.945		143.786		51.279	40.689	37.952	19. 350
	MAMMA 1001634	132.937	95. 570	297, 140	83. 974	56.835	62.263	58. 952	66.333
10	MAMMA 1001635	140.754	47.359	225 <u>.</u> 161	34, 126	24. 717	38.086	34. 792	34.698
	MAMMA 1001649	30.569	12. 321	20. 513	11.727	13.713	19.299	12.550	9. 106
	MAMMA 1001654	150.282	91.691	90. 096	34.969	64, 959	66.853	62.712	58. 197
	MANMA1001660	133.470	97, 805	42, 199	61.020	54.089	65, 813	66.019	54. 874
	MAMMA1001663	394.964	202.523	572.820	154. 372	162. 177	148.843	118, 542	79. 262
	MAMMA 1001670	109.171	38.230	119.077	31. 362	18.030	43.797	53. 194	
									28. 426
15	MAMMA 1001671	145.809	21.188	31.621	20. 983	11.973	13.009	10.867	8.816
	MAMMA1001679	74.490	17.313	20. 426	10.837	8.375	23, 180	9.271	18.786
	MAMMA 1001683	147.044	87.078	260.375	71.605	39.630	48.331	49.633	41.012
	MAMMA 1001686	12.824	14.464	46.223	12.860	21.575	12.528	5. 274	9.906
	MAMMA1001688	290.960	584.756	484.182	407.762	105.060	319.616	241.392	1824.687
	MAMMA1001689	74.686	28. 294	39. 725	20. 248	8.261	19.721	31.387	18. 923
	MAMMA1001692	90.375	64.474	198.053	56.976	35. 470	19.914	16.899	28.825
20	MAMMA1001711	111.425	82.300	189, 195	30.269	36.663	51.227	10.898	27. 229
	MAMMA1001715	67.545	40.330	71.553	28.616	19. 372	25.019	24. 223	13. 907
	MAMMA1001730	33, 925	17.096	21.837	11, 464	4.477	36.743	11.375	8. 587
	MAMMA1001735	79.384		38. 240		25, 390	20. 932		
			42.172		23.675			27. 963	11. 313
	MAMMA1001740	100.894	25.218	94, 454	17.836	17.794	23. 366	21.945	16. 107
25	MAMMA1001743	199.112	118.364	141, 535	72.049	46.384	86, 104	96.828	100.038
20	MAMMA1001744	23.256	20, 454	0.000	2.086	2.551	2.098	5. 703	0.000
	MAMMA1001745	121.679	94.047	301.292	106. 455	100.677	125.697	46.388	55. 894
	MAMMA1001751	58.670	37.967	90. 572	30. 921	14.618	26.060	33.416	32.380
	MAMMA1001752	284. 221	89.024	175.680	74.746	86.008	159.864	103.908	99.685
	MAMMA1001754	57.620	30. 193	53. 390	14.833	35. 182	39, 454	17. 523	12.754
	MAMMA1001757	14. 456	8.290	7.632	7.247	6.076	15.580	5, 382	5. 641
30	MAMMA1001760	283.527	155. 103	596. 815	118.229	106.868	115.717	105. 154	147, 707
	MAMMA1001764	33.825	15.661	33.885	14. 429	5. 043	11.697	22. 420	16. 539
	MAMMA 1001767	41.791	27. 578	112. 242	22.484	21.848	16. 357	11.576	9. 367
	MAMMA1001768	50.861		129. 707		23. 037	24.674	27. 811	
			34.645		25.692				11.075
	MAMMA1001769	206.737	82.818	645. 195	110.913	102.640	105.607	80.653	102.144
35	MAMMA 1001771	123.973	30.551	49. 772	16.877	55.099	52.348	41.113	48. 806
35	MAMMA1001773	47.743	27. 204	35. 277	8. 450	18.002	17. 141	23.713	30. 755
	MAMMA1001778	104.585	49.619	92.589	42. 249	35.085	50. 584	39.215	26.862
	MAMMA1001783	140.821	89. 274	371.095	82. 231	85.003	87. 248	51.999	71. 448
	MAMMA 1001785	119.072	65.819	256.400	60.491	37. 351	65.802	45. 875	54. 652
	MAMMA1001788	37.967	8.305	25.708	9.749	9.870	11.494	13.172	10.408
	MAMMA1001790	202.092	181.258	279.482	57.700	22.737	29. 284	28.819	46.105
40	MAMMA1001800	24. 282	11.444	30.466	12.517	1.763	8.501	13.065	25. 671
	MAMMA1001804	150.744	16.771	51, 213	14.975	33.630	67.533	64.799	20. 701
	NAMMA1001806	62.312	54.896	146.142	37.371	11,402	36.501	43,675	52, 846
	MAMMA1001812	17.002	11.569	32,023	10.166	5. 995	9.576	10, 245	11, 255
	NAMMA1001815	50.743	27.272	61.778	19.704	15.636	25.863	15, 187	22. 130
	MAMMA1001817	10.653	7.578	15.446	7.044	7.758	3.611	7.974	11.601
45	MAMMA1001818	48.733	19.657	87, 193	21.647	18.566	18.770	19. 255	
40	MAMMA1001819						57.848		18.678
		165. 340	99. 233	343.318	111.523	112.261		73.268	87.725
	MAMMA1001820	48. 662	22. 951	34.879	16. 243	11.743	9.468	15.897	11.396
	MAMMA1001824	125. 683	53.824	187. 383	58.214	53.691	47.999	45. 347	37.548
	MAMMA1001832	56.633	30. 370	42.082	21.957	23. 518	23.996	20.046	8. 482
	MAMMA1001836	128.477	58. 280	179.541	45. 913	43.465	44. 952	56.814	24. 346
50	MAMMA1001837	118.428	66.031	172.658	60. 299	38. 153	37.090	17.947	50.301
	MAMMA1001848	42.562	27.622	82.759	24.693	20.435	22.941	15.102	19.124
	MAMMA1001850	402.506	243.182	312.586	171.182	143.034	232.615	91.466	106.637
	MAMMA1001851	123.305	30.035	69,870	64.763	41.560	39, 454	33, 329	45. 924
	MAMMA1001852	198.774	161.311	321.896	118.228	133.655	112.820	91.724	115.602
	MAMMA1001854	158.894	117. 462	234.984	44.823	77. 240	42.929	39.634	45. 321
	MAMMA1001858	148. 310	133.834	240.344	51.820	24.063	35.871	73.151	58. 279
<i>55</i>				F 70. 074	1 31.020	1 54.000	1_00.01	1	L 00. 413

Table 50

	MAMMA1001864	169.742	52.389	185.785	37.880	50.896	67. 999	55. 272	23. 142
	MAMMA1001868	82.643				34. 438	47.003		
			56.439	59.491	52.418			29. 588	35. 585
	MAMMA1001874	9.192	9.651	51, 178	7.405	11.275	9. 054	7, 189	10.453
<i>5</i>									
	MAMMA1001878	190.515	70.315	227.600	164.835	101.886	72.219	79.645	146.982
	MAMMA 1001880	159.918	94, 489	292.528	95, 467	48. 528	98. 588	39. 271	81, 114
	MAMMA1001885	117.729	44.975	110.656	53.460	26.142	52. 223	41.423	29. 156
	MAMMA1001890	127.969	47, 712	247.654	60.558	29. 367	36.838	39, 109	41, 483
	MAMMA1001893	90. 120	22.271	50. 435	19.070	23. 222	27. 783	36.643	18.711
	MAMMA1001901	78.854	67.274	188.894	57. 356	38.856	45.633	22.050	26. 357
10									
10	MAMMA 1001907	159.767	70.062	305.846	76.004	91.563	25.690	68. 288	28. 595
					55. 852	40.219	53.008	32.123	
	MAMMA 1001908	44. 964	27.928	41.967					40. 375
	MAMMA1001919	0.000	82.865	12.109	0.000	2.270	0.000	0.000	5. 175
	MAMMA 1001931	59.705	9.869	29.213	49.582	13.981	18. 165	29.466	11.467
	MAMMA 100 1937	47,045	26.453	33. 302	16.535	17.844	31. 265	29.899	19.650
45	MAMMA 1001951	114.033	76.574	311.618	70.531	55.661	40. 552	39.990	40.224
15	MAMMA 1001956	171.199	78.116	295.630	76.171	65.654	47.426	67.568	57, 411
	MAMMA 1001957	114.304	40.789	155. 366	46.819	41.429	43.671	26. 153	26. 982
	MAMMA 1001960	99.822	63.449	192.955	55. 422	57. 938	23. 395	42.027	44.844
	MAMMA 1001963	6.938	3.651	9. 748	3.671	3. 337	0.000	0.000	5. 275
	MAMMA 1001969	237.109	164.919	517.768	178.594	149. 500	109. 284	97.612	137, 120
	MAMMA 1001970	199.358	123.085	297.080	101.158	41.691	71.806	71.685	61.125
20	MAMMA1001978	1.206	0.000	0.000	0.000	1.081	1.561	0.000	0.000
	MAMMA1001992	189. 502	91.630	283.440	78.807	70.640	63. 218	71. 282	32.898
	MAMMA1001994	85. 231	21.385	143. 259	40.178	38. 484	54. 686	24.893	33.837
	MAMMA1002008	66.834	77.793	37.647	14.813	20.016	33. 334	39.365	10. 388
	MAMMA 1002009	144. 462	65.030	407. 911	107.350	55. 438	47. 107	40.434	57. 138
	MAMMA1002011	32.832	13.901	27.624	10.188	19.701	17. 344	22.354	14, 449
<i>25</i>	MAMMA1002022	107.727	67.057	159. 576	65.640	59. 239	37. 381	36. 122	50.747
	MAMMA 1002024	176.885	70.125	207.390	72.614	55. 279	78. 953	108.945	46. 948
	MAMMA 1002032	270. 523	130.983	362.313	98.620	95. 826	104. 970	73.966	83.780
	MAMMA1002033	132.652	119.984	303.660	81.264	93.758	74. 391	34.919	49.831
	MAMMA 1002041	19.611	15.313	18. 901	14.070	10.859	15. 705	11.098	10.476
	MAMMA 1002042	78.700	42.958	161.397	37.566	30. 208	55. 486	24.562	23.890
30	MAMMA 1002045	7.131	8.948	24.018	14.459	14.811	11.172	1.533	10.371
	MAMMA 1002047	82.875	57.343	192.240	55.806	45. 781	34. 315	27.824	37.210
	MAMMA1002056	212.189	152.323	474. 785	146.238	94.617	84.218	104.806	75. 923
	MAMMA 1002058	149.112	125.148	334. 116	98.541	74.809	81.670	44.227	65.825
	MAMMA 1002060	13.278	7.931	14.514	12.643	5. 782	6.917	16.902	5, 536
	MAMMA 1002065	128. 185	46.405	127.810	82.855	59.107	72.737	63.052	39.667
35	MAMMA1002068	110.652	64.982	163.753	51.583	45.893	40.656	37.400	24. 128
	MAMMA1002070	61.186	24.791	29.988	16.102	15.306	31.362	22.002	21.338
	MAMMA1002078	170.197	38.633	93.014	30.633	33.682	90. 533	42, 110	14.299
					10.208				
	MAMMA 1002080	21.195	14.596	12.646		14.094	14. 792	10.377	10.263
	MAMMA 1002082	111.870	77.716	117.819	55.009	54.940	28.457	25.946	21.254
						<del></del>	28.788		
	MAMMA 1002084	74. 297	40.086	152.790	30, 118	30.052		24. 428	24.140
40	MAMMA 1002087	1 17 001							
		17.991	17.619	30. 479	8.932	13.026	13. 365	9.996	6.344
	MAMMA1002091	78.604	26.611	41. 258	17.086	26.812	39. 757	45.803	27.660
	MAMMA 1002091 MAMMA 1002093				17.086 5.592	26.812 5.530			
	MAMMA 1002091 MAMMA 1002093	78.604 17.498	26.611 0.000	41. 258 5. 942	17.086 5.592	26.812 5.530	39. 757 8. 103	45.803 11.278	27.660 4.689
	MAMMA 1002091 MAMMA 1002093 MAMMA 1002095	78.604 17.498 78.790	26.611 0.000 13.430	41. 258 5. 942 22. 728	17.086 5.592 13.058	26. 812 5. 630 20. 650	39.757 8.103 32.157	45.803 11.278 32.621	27.660 4.689 8.152
	MAMMA 1002091 MAMMA 1002093 MAMMA 1002095 MAMMA 1002108	78.604 17.498 78.790 91.919	26.611 0.000	41. 258 5. 942 22. 728 31. 027	17.086 5.592	26.812 5.530	39. 757 8. 103	45.803 11.278	27.660 4.689
	MAMMA 1002091 MAMMA 1002093 MAMMA 1002095 MAMMA 1002108	78.604 17.498 78.790 91.919	26.611 0.000 13.430 6.035	41. 258 5. 942 22. 728 31. 027	17.086 5.592 13.058 13.639	26. 812 5. 630 20. 650	39.757 8.103 32.157	45.803 11.278 32.621	27.660 4.689 8.152 11.735
	MAMMA1002091 MAMMA1002093 MAMMA1002095 MAMMA1002108 MAMMA1002112	78.604 17.498 78.790 91.919 24.376	26.611 0.000 13.430 6.035 27.337	41. 258 5. 942 22. 728 31. 027 10. 667	17.086 5.592 13.058 13.639 11.574	26.812 5.630 20.650 7.939 5.250	39. 757 8. 103 32. 157 32. 486 15. 678	46.803 11.278 32.621 27.923 14.329	27.660 4.689 8.152 11.735 37.463
45	MAMMA 1002091 MAMMA 1002093 MAMMA 1002095 MAMMA 1002108	78.604 17.498 78.790 91.919	26.611 0.000 13.430 6.035	41. 258 5. 942 22. 728 31. 027	17.086 5.592 13.058 13.639	26.812 5.630 20.650 7.939	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856	46.803 11.278 32.621 27.923	27.660 4.689 8.152 11.735
45	MANMA 1002091 MANMA 1002093 MANMA 1002095 MANMA 1002108 MANMA 1002112 MANMA 1002118	78.604 17.498 78.790 91.919 24.375 12.060	26.611 0.000 13.430 6.035 27.337 5.100	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756	17.086 5.592 13.058 13.639 11.574 5.943	26.812 5.630 20.650 7.939 5.250 6.502	39. 757 8. 103 32. 157 32. 486 15. 678	46.803 11.278 32.621 27.923 14.329 7.396	27.660 4.689 8.152 11.735 37.463 3.149
45	MANMA 1002091 MANMA 1002093 MANMA 1002095 MANMA 1002108 MANMA 1002112 MANMA 1002118 MANMA 1002118	78. 604 17. 498 78. 790 91. 919 24. 376 12. 060 122. 271	26.611 0.000 13.430 6.035 27.337 5.100 36.908	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513	17.086 5.592 13.058 13.639 11.574 5.943 20.581	26.812 5.630 20.650 7.939 5.250 6.502 36.895	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172	45.803 11.278 32.621 27.923 14.329 7.396 39.046	27.660 4.689 8.152 11.735 37.463 3.149 32.476
45	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 0 MAMMA 1 0 0 2 1 1 1 MAMMA 1 0 0 2 1 1 1 9 MAMMA 1 0 0 2 1 2 5	78.604 17.498 78.790 91.919 24.375 12.060	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523	26.812 5.630 20.650 7.939 5.250 6.502 36.895 54.991	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367	46.803 11.278 32.621 27.923 14.329 7.396 39.046 35.366	27.660 4.689 8.152 11.735 37.463 3.149
45	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 0 MAMMA 1 0 0 2 1 1 1 MAMMA 1 0 0 2 1 1 1 9 MAMMA 1 0 0 2 1 2 5	78. 604 17. 498 78. 790 91. 919 24. 376 12. 060 122. 271 159. 277	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523	26.812 5.630 20.650 7.939 5.250 6.502 36.895 54.991	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367	46.803 11.278 32.621 27.923 14.329 7.396 39.046 35.366	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797
45	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 9 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 5	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728	45.803 11.278 32.621 27.923 14.329 7.396 39.046 35.366 70.558	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381
45	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 9 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 6 MAMMA 1 0 0 2 1 2 8	78.604 17.498 78.790 91.919 24.375 12.060 122.271 159.277 231.380 102.647	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. /86 431. 047 48. 863	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406
45	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 9 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 6 MAMMA 1 0 0 2 1 2 8	78.604 17.498 78.790 91.919 24.375 12.060 122.271 159.277 231.380 102.647	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. /86 431. 047 48. 863	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406
	MAMMA 1002091 MAMMA 1002093 MAMMA 1002095 MAMMA 1002108 MAMMA 1002112 MAMMA 1002112 MAMMA 1002119 MAMMA 1002125 MAMMA 1002126 MAMMA 1002128 MAMMA 1002132	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380 102.647 226.752	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864	41, 258 5, 942 22, 728 31, 027 10, 667 8, 756 59, 513 373, 786 431, 047 48, 863 198, 712	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550
<b>4</b> 5	MAMMA 1002091 MAMMA 1002093 MAMMA 1002095 MAMMA 1002108 MAMMA 1002112 MAMMA 1002119 MAMMA 1002119 MAMMA 1002125 MAMMA 1002128 MAMMA 1002128 MAMMA 1002132 MAMMA 1002132	78.604 17.498 78.790 91.919 24.375 12.060 122.271 159.277 231.380 102.647	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 70. 558 39. 193 50. 630 24. 905	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121
	MAMMA 1002091 MAMMA 1002093 MAMMA 1002095 MAMMA 1002108 MAMMA 1002112 MAMMA 1002119 MAMMA 1002119 MAMMA 1002125 MAMMA 1002128 MAMMA 1002128 MAMMA 1002132 MAMMA 1002132	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380 102.647 226.752 54.642	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 70. 558 39. 193 50. 630 24. 905	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 1 2 MAMMA 1 0 0 2 1 1 1 8 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 3 2 MAMMA 1 0 0 2 1 4 0 MAMMA 1 0 0 2 1 4 0 MAMMA 1 0 0 2 1 4 2	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380 102.647 226.752 54.642 121.646	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. /86 431. 047 48. 863 198. 712 115. 593 49. 214	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026 103. 698	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 1 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 4 MAMMA 1 0 0 2 1 4 0 MAMMA 1 0 0 2 1 4 2 MAMMA 1 0 0 2 1 4 2 MAMMA 1 0 0 2 1 4 3	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380 102.647 226.752 54.642	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227	41. 258 5. 942 22. 778 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593 49. 214 78. 681	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121 19.085 38.118	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295 5. 895	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026 103. 698	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348 10. 806	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850 45.937
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 1 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 4 MAMMA 1 0 0 2 1 4 0 MAMMA 1 0 0 2 1 4 2 MAMMA 1 0 0 2 1 4 2 MAMMA 1 0 0 2 1 4 3	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380 102.647 226.752 54.642 121.646 150.595	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227 33.612	41. 258 5. 942 22. 778 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593 49. 214 78. 681	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121 19.085 38.118	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295 5. 895	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026 103. 698	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348 10. 806	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850 45.937
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 0 MAMMA 1 0 0 2 1 1 1 MAMMA 1 0 0 2 1 1 1 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 6 MAMMA 1 0 0 2 1 2 6 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 2 4 MAMMA 1 0 0 2 1 4 2 MAMMA 1 0 0 2 1 4 3	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380 102.647 226.752 54.642 121.646 150.595 237.202	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227 33.612 15.368 72.397	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593 49. 214 78. 681 165. 166	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121 19.085 38.118 45.537	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295 5. 895 53. 986	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 103. 698 13. 974 87. 872	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348 10. 806 73. 605	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850 45.937 22.437
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 6 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 3 2 MAMMA 1 0 0 2 1 4 1 MAMMA 1 0 0 2 1 4 3 MAMMA 1 0 0 2 1 4 5 MAMMA 1 0 0 2 1 4 7	78.604 17.498 78.790 91.919 24.375 12.060 122.271 159.277 231.380 102.647 226.752 54.642 121.646 150.595 237.202 73.366	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227 33.612 15.368 72.397	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593 49. 214 78. 681 165. 166 45. 076	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121 19.085 38.118 45.537 27.984	26. 812 5. 630 20. 650 7. 939 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295 5. 895 53. 986 33. 648	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026 103. 698 13. 974 87. 872 53. 571	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348 10. 806 73. 605	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850 45.937 22.437 8.766
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 6 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 3 2 MAMMA 1 0 0 2 1 4 1 MAMMA 1 0 0 2 1 4 3 MAMMA 1 0 0 2 1 4 5 MAMMA 1 0 0 2 1 4 7	78.604 17.498 78.790 91.919 24.375 12.060 122.271 159.277 231.380 102.647 226.752 54.642 121.646 150.595 237.202 73.366	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227 33.612 15.368 72.397	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593 49. 214 78. 681 165. 166 45. 076	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121 19.085 38.118 45.537 27.984	26. 812 5. 630 20. 650 7. 939 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295 5. 895 53. 986 33. 648	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026 103. 698 13. 974 87. 872 53. 571	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348 10. 806 73. 605	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850 45.937 22.437 8.766
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 4 0 MAMMA 1 0 0 2 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	78.604 17.498 78.790 91.919 24.376 12.060 122.271 159.277 231.380 102.647 226.752 54.642 121.646 133.485	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227 33.612 15.368 72.397 34.088 74.073	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593 49. 214 78. 681 165. 166 45. 076 143. 431	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121 19.085 38.118 45.537 27.984 55.132	26. 812 5. 630 20. 650 7. 939 5. 250 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295 5. 895 53. 986 33. 648 46. 673	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026 103. 698 13. 974 87. 872 53. 571 85. 911	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348 10. 806 73. 605 33. 082 25. 126	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850 45.937 22.437 8.766 19.099
	MAMMA 1 0 0 2 0 9 1 MAMMA 1 0 0 2 0 9 3 MAMMA 1 0 0 2 0 9 5 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 8 MAMMA 1 0 0 2 1 1 2 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 5 MAMMA 1 0 0 2 1 2 6 MAMMA 1 0 0 2 1 2 8 MAMMA 1 0 0 2 1 3 2 MAMMA 1 0 0 2 1 4 1 MAMMA 1 0 0 2 1 4 3 MAMMA 1 0 0 2 1 4 5 MAMMA 1 0 0 2 1 4 7	78.604 17.498 78.790 91.919 24.375 12.060 122.271 159.277 231.380 102.647 226.752 54.642 121.646 150.595 237.202 73.366	26.611 0.000 13.430 6.035 27.337 5.100 36.908 83.844 139.298 35.864 118.230 53.227 33.612 15.368 72.397	41. 258 5. 942 22. 728 31. 027 10. 667 8. 756 59. 513 373. 786 431. 047 48. 863 198. 712 115. 593 49. 214 78. 681 165. 166 45. 076	17.086 5.592 13.058 13.639 11.574 5.943 20.581 60.523 153.496 19.098 79.589 42.121 19.085 38.118 45.537 27.984	26. 812 5. 630 20. 650 7. 939 6. 502 36. 895 54. 991 117. 027 20. 911 88. 860 33. 524 27. 295 5. 895 53. 986 33. 648	39. 757 8. 103 32. 157 32. 486 15. 678 7. 856 38. 172 63. 367 84. 728 44. 235 84. 266 31. 026 103. 698 13. 974 87. 872 53. 571	46. 803 11. 278 32. 621 27. 923 14. 329 7. 396 39. 046 35. 366 70. 558 39. 193 50. 630 24. 905 68. 348 10. 806 73. 605	27.660 4.689 8.152 11.735 37.463 3.149 32.476 35.797 62.381 25.406 48.550 32.121 39.850 45.937 22.437 8.766

Table 51

	MAMMA1002156	3.612	2.088	14.013	0.880	0.000	0.000	0.000	0.554
		70.916				14, 786	21, 144	21,721	
	MAMMA1002158		40.655	88.575	24. 125		21, 144	21.721	31.526
	MAMMA1002164	109. 211	29, 584	54.163	32.089	28.633	66.844	29.378	23. 138
5									
J	MAMMA1002165	166.029	111.787	135.468	73.710	66.970	77.137	88.540	53. 125
	MAMMA 1002170	0.000	0.000	0.000	1.159	0.000	0.000	0.000	0.000
	MAMMA1002174	139.902	178.299	326.262	182.252	147. 225	141, 399	87.695	71.650
	MAMMA1002175	49, 635	20.661	21.290	16.108	13.918	22.449	12.876	18.564
	MAMMA 1002180	117.470	55.089	69.154	18.959	36.764	45. 946	59.721	45, 237
	MAMMA 1002 198	123. 227	67.539	235. 488	54.699	51.835	48.796	31.324	62, 413
10									
10	MAMMA 1002205	114.861	63. 437	420.688	47.331	61.775	61.499	42.296	74.029
	MAMMA1002206	86.539	30.665	50.318	17.788	32, 139	63, 320	64.272	
									56. 392
	MANNA 1002209	124.961	73.557	143. 211	32.601	43.486	64. 448	43.661	36.987
					150.983	162.248	310.059		
	MAMMA1002215	446.836	148.590	401,477				210.563	225. 764
	MAMMA 1002219	103.054	68.338	110.047	29.595	35.094	50.008	34. 183	47, 670
						139, 113	54. 888		
	MAMMA1002224	155. 329	135.036	325.596	92.243		34.000	50.692	104. 338
15	MAMMA1002229	54.055	19. 297	24.594	8.408	18.280	19.024	14.880	18. 482
	MAMMA1002230	131, 172	95.706	345.936	76.632	50, 164	62.315	35. 205	65.871
	MANMA 1002233	40. 299	20.503	27.780	14.645	13.380	24, 157	18.866	16.294
	MANMA1002234	16.951	13.815	19.460	7.251	4. 128	10.631	13.812	19. 438
	MAMMA1002236	50.642	23. 553	50.683	14, 162	51.817	24.897	29.324	44.837
	MAMMA1002243	88.955	30. 943	38. 127	26.451	21.889	37.268	32.369	10.849
20	MAMMA1002250	101.569	23.851	171.031	56.513	74.300	48.863	11.431	66.114
	MAMMA1002253	515. 165	161.871	322.750	80.630	175.660	370.878	217.429	157, 156
	MAMMA 1002267	129, 167	239.800	180.046	95, 357	56.654	98, 387	72.076	331, 998
						24.043			
	MAMMA 1002268	36.456	16.771	39.216	17.501	24.043	16.873	20.704	13.929
	MANMA1002269	27.848	6.625	13.419	16.093	10.154	9. 566	6.915	4.635
	MANMA1002282	53.648	58. 269		38.160	60.059		22.977	
				178.298			34. 106		37.892
25	MAMMA1002292	62.491	17.873	48.526	22.803	16.647	14.012	30.027	30, 270
	MAMMA1002293	236.280	162.513	481.000	154.526	85. 449	104.060	60. 152	
									54. 729
	MAMMA1002294	110.705	24.664	124.002	36.492	33. 138	43.853	25. 143	19.816
	MAMMA1002297	66.424	40.774	88.229	32.940	16.126	21.061	14.524	17.505
	MAMMA1002298	104.368	30.772	54.493	24.071	29.853	40.308	35.653	29. 912
	MAMMA1002299	102.764	41.185	67.139	29.656	30.944	33.813	19.722	23. 248
30	MAMMA 1002308	69.299	30.798	86.503	30.668	29.756	27.771	17.935	16. 223
	MAMMA1002310	494. 257	272, 509	645, 571	186.568	219.463	344.857	183, 571	203, 149
			1						
	MAMMA1002311	151.653	60.941	315.707	69.190	66.700	63.609	50.563	40.723
	MAMMA1002312	79, 548	36.483	113.839	34.110	19.878	36.852	19, 114	16. 993
		13.340							
	MANNA 1002317	96.094	32.026	188.632	45, 170	46.365	46.409	41.391	20.920
	MANNA 1002317								
	MANNA 1002317 MANNA 1002319	141.320	69.599	218.472	74.218	50.463	59.927	44.261	42.418
35	MANNA 1002317								
35	MAMMA 1002317 MAMMA 1002319 MAMMA 1002322	141.320 144.393	69, 599 65, 401	218.472 253.730	74.218 67.857	50. 463 46. 931	59. 927 25. 375	44.261 51.002	42. 418 44. 826
35	MAMMA 1002317 MAMMA 1002319 MAMMA 1002322 MAMMA 1002329	141.320 144.393 49.002	69, 599 65, 401 17, 163	218.472 253.730 28.349	74.218 67.857 17.067	50. 463 46. 931 21. 239	59. 927 25. 375 27. 218	44. 261 51. 002 20. 223	42.418 44.826 13.611
35	MAMMA 1002317 MAMMA 1002319 MAMMA 1002322	141.320 144.393	69, 599 65, 401	218.472 253.730	74.218 67.857	50. 463 46. 931	59. 927 25. 375	44.261 51.002	42. 418 44. 826
35	MAMMA 1002317 MAMMA 1002319 MAMMA 1002322 MAMMA 1002329 MAMMA 1002332	141.320 144.393 49.002 55.840	69.599 65.401 17.163 30.915	218.472 253.730 28.349 137.766	74.218 67.857 17.067 47.492	50. 463 46. 931 21. 239 35. 312	59. 927 25. 375 27. 218 32. 956	44. 261 51.002 20. 223 23. 130	42. 418 44. 826 13. 611 16. 413
35	MAMMA1002317 MAMMA1002319 MAMMA1002322 MAMMA1002329 MAMMA1002332 MAMMA1002333	141.320 144.393 49.002 55.840 75.478	69. 599 65. 401 17. 163 30. 915 17. 882	218.472 253.730 28.349 137.766 32.309	74.218 67.857 17.067 47.492 19.280	50. 463 46. 931 21. 239 35. 312 28. 576	59. 927 25. 375 27. 218 32. 956 31. 145	44. 261 51. 002 20. 223 23. 130 41. 629	42.418 44.826 13.611 16.413 17.637
35	MANMA 1002317 MANMA 1002319 MANMA 1002322 MANMA 1002329 MANMA 1002332 MANMA 1002333 MANMA 1002333	141.320 144.393 49.002 55.840 75.478 171.866	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373	218.472 253.730 28.349 137.766 32.309 149.587	74. 218 67. 857 17. 067 47. 492 19. 280 54. 778	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410
35	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335	141.320 144.393 49.002 55.840 75.478	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373	218.472 253.730 28.349 137.766 32.309	74.218 67.857 17.067 47.492 19.280	50. 463 46. 931 21. 239 35. 312 28. 576	59. 927 25. 375 27. 218 32. 956 31. 145	44. 261 51. 002 20. 223 23. 130 41. 629	42.418 44.826 13.611 16.413 17.637
	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335	141.320 144.393 49.002 55.840 75.478 171.866 91.741	69, 599 65, 401 17, 163 30, 915 17, 882 50, 373 62, 618	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049	74.218 67.857 17.067 47.492 19.280 54.778 63.915	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797
35	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002337	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915	69, 599 65, 401 17, 163 30, 915 17, 882 50, 373 62, 618 55, 800	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501
	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002337 MANNA 1002337	141.320 144.393 49.002 55.840 75.478 171.866 91.741	69, 599 65, 401 17, 163 30, 915 17, 882 50, 373 62, 618	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049	74.218 67.857 17.067 47.492 19.280 54.778 63.915	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797
	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002337 MANNA 1002337	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045	69, 599 65, 401 17, 163 30, 915 17, 882 50, 373 62, 618 55, 800 22, 016	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631
	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002337 MANNA 1002337 MANNA 1002337 MANNA 1002337	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143	69, 599 65, 401 17, 163 30, 915 17, 882 50, 373 62, 618 55, 800 22, 016 17, 786	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949
	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002337 MANNA 1002337	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045	69, 599 65, 401 17, 163 30, 915 17, 882 50, 373 62, 618 55, 800 22, 016	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631
	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002337 MANNA 1002337 MANNA 1002337 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002353	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045 52.143 128.336	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575
	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002322 MANNA 1002323 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002339 MANNA 1002339 MANNA 1002351 MANNA 1002351 MANNA 1002353 MANNA 1002353 MANNA 1002353	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045 52.143 128.336 46.995	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575 22.664
	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002337 MANNA 1002337 MANNA 1002337 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002353	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575
40	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002322 MANNA 1002323 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002337 MANNA 1002351 MANNA 1002351 MANNA 1002353 MANNA 1002353 MANNA 1002353 MANNA 1002355 MANNA 1002355 MANNA 1002355	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575 22.664 18.951
	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002323 MANNA 1002333 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002355 MANNA 1002355 MANNA 1002355 MANNA 1002355	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575 22.664 18.951 51.182
40	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002322 MANNA 1002323 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002337 MANNA 1002351 MANNA 1002351 MANNA 1002353 MANNA 1002353 MANNA 1002353 MANNA 1002355 MANNA 1002355 MANNA 1002355	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575 22.664 18.951
40	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002352 MANNA 1002352 MANNA 1002355 MANNA 1002355 MANNA 1002356 MANNA 1002356 MANNA 1002356	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 27. 826 59. 794 9. 982	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575 22.664 18.951 51.182 12.121
40	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002353 MANNA 1002353 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245
40	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002353 MANNA 1002353 MANNA 1002353 MANNA 1002353 MANNA 1002356 MANNA 1002356 MANNA 1002360 MANNA 1002360 MANNA 1002360	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045 52.143 128.336 46.995 40.901 276.825 42.725 152.118	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590
40	MANNA 1002317 MANNA 1002319 MANNA 1002322 MANNA 1002329 MANNA 1002332 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002353 MANNA 1002353 MANNA 1002353 MANNA 1002353 MANNA 1002356 MANNA 1002356 MANNA 1002360 MANNA 1002360 MANNA 1002360	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045 52.143 128.336 46.995 40.901 276.825 42.725 152.118	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590
40	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002339 MANNA 1002339 MANNA 1002351 MANNA 1002352 MANNA 1002353 MANNA 1002355 MANNA 1002356 MANNA 1002360 MANNA 1002361 MANNA 1002361 MANNA 1002361	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045 52.143 128.336 46.995 40.901 276.825 42.725 152.118 39.281	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 14. 517 31. 065	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 65. 479	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780
40	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002339 MANNA 1002339 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002355 MANNA 1002356 MANNA 1002360 MANNA 1002360 MANNA 1002367 MANNA 1002367	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045 52.143 128.336 46.995 40.901 276.825 42.725 152.118	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 14. 517 31. 065	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 65. 479 49. 599	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575 22.664 18.951 51.182 12.121 27.245 19.590 210.780 49.257
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002339 MANNA 1002339 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002355 MANNA 1002356 MANNA 1002360 MANNA 1002360 MANNA 1002367 MANNA 1002367	141.320 144.393 49.002 55.840 75.478 171.866 91.741 98.915 70.045 52.143 128.336 46.995 40.901 276.825 42.725 152.118 39.281 142.262 119.755	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 14. 517 31. 065	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 65. 479 49. 599	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494	42.418 44.826 13.611 16.413 17.637 26.410 31.797 27.501 19.631 11.949 34.575 22.664 18.951 51.182 12.121 27.245 19.590 210.780 49.257
40	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002360 MANNA 1002360 MANNA 1002361 MANNA 1002361 MANNA 1002361 MANNA 1002367	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 161. 106	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 48.285 138.658	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 31. 065 42. 317 31. 139	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 36. 350	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002357 MANNA 1002360 MANNA 1002361 MANNA 1002361 MANNA 1002361 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002363	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 161. 106 249. 278	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 142. 084 18. 409 41. 767 14. 517 31. 065 42. 317 31. 139 46. 508	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 36. 350 40. 126	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002357 MANNA 1002360 MANNA 1002361 MANNA 1002361 MANNA 1002361 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002362 MANNA 1002363	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 161. 106 249. 278	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 31. 065 42. 317 31. 139	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 36. 350	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002319 MANNA 1002322 MANNA 1002323 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002353 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002367 MANNA 1002384 MANNA 1002384 MANNA 1002388	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 935 13. 712	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538 7. 306	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 161. 106 249. 278 6. 051	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 142. 084 18. 409 41. 767 14. 517 31. 139 46. 508 3. 720	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 49. 599 40. 126 9. 699	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 786 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975 8. 116	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417 7. 609
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002319 MANNA 1002322 MANNA 1002323 MANNA 1002332 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002352 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002357 MANNA 1002361	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538 7. 306 26. 468	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 584 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 278. 090 249. 278 6. 051 66. 535	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 142. 025 25. 451 142. 084 18. 409 41. 767 14. 517 31. 065 42. 317 31. 139 46. 508 3. 720 40. 464	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 49. 599 51. 956	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002319 MANNA 1002322 MANNA 1002323 MANNA 1002332 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002352 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002357 MANNA 1002361	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587 90. 935 13. 712 119. 086	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538 7. 306 26. 468	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 584 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 278. 090 249. 278 6. 051 66. 535	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285 138.658 138.658 71.113 7.420 12.989	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 142. 025 25. 451 142. 084 18. 409 41. 767 14. 517 31. 065 42. 317 31. 139 46. 508 3. 720 40. 464	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 49. 599 51. 956	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 756 13. 215 89. 656 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975 8. 116 37. 080	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417 7. 609 19. 518
45	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002387	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587 90. 935 13. 712 119. 086 90. 573	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538 7. 306 26. 468 32. 273	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 099 278. 099 265. 515 97. 224	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113 7.420 12.989	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 14. 517 31. 065 42. 317 31. 139 46. 508 3. 720 40. 464 21. 438	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 36. 350 40. 126 9. 699 53. 956 26. 503	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975 8. 116 37. 080 20. 868	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417 7. 609 19. 518 14. 255
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002339 MANNA 1002339 MANNA 1002357 MANNA 1002355 MANNA 1002355 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002360 MANNA 1002360 MANNA 1002360 MANNA 1002361 MANNA 1002362 MANNA 1002362 MANNA 1002363 MANNA 1002363 MANNA 1002363 MANNA 1002386 MANNA 1002386 MANNA 1002380 MANNA 1002380 MANNA 1002380 MANNA 1002380 MANNA 1002385	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587 90. 935 13. 712 119. 086 90. 573 167. 171	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538 7. 306 26. 468 32. 273 132. 603	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 161. 106 249. 278 6. 051 66. 535 97. 224 370. 476	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113 7.420 12.989 19.547	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 31. 065 42. 317 31. 139 46. 508 3. 720 40. 464 21. 438 82. 112	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 65. 479 49. 599 36. 350 40. 126 9. 699 9. 709 9. 7	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 756 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975 81. 116 37. 080 20. 868 28. 921	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417 7. 609 19. 518 14. 255 53. 900
40 45 50	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002339 MANNA 1002339 MANNA 1002339 MANNA 1002357 MANNA 1002355 MANNA 1002355 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002360 MANNA 1002360 MANNA 1002360 MANNA 1002361 MANNA 1002362 MANNA 1002362 MANNA 1002363 MANNA 1002363 MANNA 1002363 MANNA 1002386 MANNA 1002386 MANNA 1002380 MANNA 1002380 MANNA 1002380 MANNA 1002380 MANNA 1002385	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587 90. 935 13. 712 119. 086 90. 573 167. 171	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538 7. 306 26. 468 32. 273 132. 603	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 090 161. 106 249. 278 6. 051 66. 535 97. 224 370. 476	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113 7.420 12.989 19.547	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 31. 065 42. 317 31. 139 46. 508 3. 720 40. 464 21. 438 82. 112	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 65. 479 49. 599 36. 350 40. 126 9. 699 9. 709 9. 7	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 756 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975 81. 116 37. 080 20. 868 28. 921	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417 7. 609 19. 518 14. 255 53. 900
40 45	MANNA 1002317 MANNA 1002319 MANNA 1002329 MANNA 1002329 MANNA 1002333 MANNA 1002333 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002335 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002351 MANNA 1002352 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002356 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002367 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002385 MANNA 1002387	141. 320 144. 393 49. 002 55. 840 75. 478 171. 866 91. 741 98. 915 70. 045 52. 143 128. 336 46. 995 40. 901 276. 825 42. 725 152. 118 39. 281 142. 262 119. 755 90. 587 90. 935 13. 712 119. 086 90. 573	69. 599 65. 401 17. 163 30. 915 17. 882 50. 373 62. 618 55. 800 22. 016 17. 786 52. 785 34. 505 21. 732 92. 529 25. 740 88. 131 22. 692 75. 867 66. 644 47. 691 85. 538 7. 306 26. 468 32. 273	218. 472 253. 730 28. 349 137. 766 32. 309 149. 587 152. 049 120. 784 35. 600 22. 690 144. 030 123. 684 86. 932 330. 418 47. 382 201. 317 119. 094 50. 909 278. 099 278. 099 265. 515 97. 224	74.218 67.857 17.067 47.492 19.280 54.778 63.915 40.650 18.333 23.069 46.481 29.737 22.189 168.428 16.661 50.907 21.154 48.285 138.658 38.559 71.113 7.420 12.989	50. 463 46. 931 21. 239 35. 312 28. 576 40. 367 53. 097 55. 929 20. 122 12. 412 46. 561 22. 025 25. 451 142. 084 18. 409 41. 767 14. 517 31. 065 42. 317 31. 139 46. 508 3. 720 40. 464 21. 438	59. 927 25. 375 27. 218 32. 956 31. 145 18. 695 48. 035 33. 327 33. 583 24. 411 36. 806 29. 352 22. 826 59. 794 9. 982 51. 778 23. 579 49. 599 36. 350 40. 126 9. 699 53. 956 26. 503	44. 261 51. 002 20. 223 23. 130 41. 629 38. 972 33. 591 45. 235 21. 722 13. 818 12. 132 6. 766 9. 481 26. 886 14. 318 60. 201 32. 494 34. 696 29. 975 8. 116 37. 080 20. 868	42. 418 44. 826 13. 611 16. 413 17. 637 26. 410 31. 797 27. 501 19. 631 11. 949 34. 575 22. 664 18. 951 51. 182 12. 121 27. 245 19. 590 210. 780 49. 257 25. 229 44. 417 7. 609 19. 518 14. 255

Table 52

	111111111111111111111111111111111111111								
	MAMMA1002400	10.797	7, 113	11.587	4.041	5. 847	4. 732	4. 516	4. 194
	MAMMA1002409	93.810	75.886	50.232	41.725	30. 159	43.673	520, 771	70.327
	MAMMA1002411	81.111	34,713	76.973	23. 185	26, 301	31, 997	16.726	11.902
5									
	MANMA1002413	199.066	68.034	377, 354	55. 454	56.059	50.318	26. 763	38.961
	MAMMA1002417	30. 976	26.195	58.136	15. 593	17.649	14.266	7.765	11.383
	MAMMA1002427	87.721	47, 715	208.629	48. 123	38, 391	40.117	26. 156	31.585
	MAMMA1002428	108.360	83.671	293. 146	88.263	84.156	51.786	57.518	57. 126
	MAMMA1002433	90.843	23.726	38. 263	19.586	19.565	44.397	36.529	25.042
	MAMMA1002434	117, 152	72.024	272.113	68.694	66.706	54.616	45, 191	46.511
10	MAMMA 1002446	102.855	36, 748	90.796	22. 955	36.351	49. 598	42.676	12.897
	MAMMA1002447	77.962	49.457	171, 445	42.653	21.446	36.510	25. 929	27.967
	MAMMA 1002454	314.500	201.950	539.572	188.845	118.797	99.696	72.794	103.951
	MANMA 1 002 461	204, 681	47.899	153.652	28.137	56.943	63.968	55. 245	48.401
	MAMMA1002463	130. 489	40.148	72.561	25. 745	31.969	67.395	41.920	28.713
15	MAMMA1002464	94.697	34. 520	44. 484	18. 573	24.045	50.857	37.103	17.415
15	MAMMA 1002466	27.080	25. 120	36.208	16.549	15.920	44.337	37.029	13.891
	MAMMA1002470	66.277	10.542	19.623	14.778	9.384	20.022	21. 241	15. 324
						24.685	10.963	12.591	
	MAMMA1002475	35. 982	26.009	77.707	23.670				25.386
	MAMMA1002480	85.342	48. 419	144.499	40.755	50. /88	48, 101	35. 187	30.058
	MAMMA 1002485	256.024	56. 235	75. 461	32.978	72.095	120.038	77.311	49.943
	MAMMA1002494	66.749	23.381	164.418	25.376	48.947	43.136	11.733	14.401
20			20. 346			13. 125	25, 950	19.794	
	MANNA 1002498	58.032		24. 265	12.932				5. 551
	MANMA1002524	73.628	20.842	11. 923	21.047	20. 268	27.749	12.366	14.645
	MAMMA1002530	82.789	19.903	43.603	13. 551	9. 151	28.535	27.989	12.505
	MAMMA1002538	101.182	27.725	28.460	21.181	31.900	45. 529	26.380	25.658
	MANMA 1002545	131, 415	100.020	322.993	72, 173	54. 265	23.145	30.820	51.328
	MAMMA 1002554	51.033	30. 923	62.549	16.548	18.644	38. 344	32.052	17.411
25	MAMMA 1002556	201,613	62.773	211.073	70.139	99.337	37.921	45.357	46.536
	MANNA 1002561	199.748	128.004	586.968	135.854	118.280	54.740	81.217	51.656
	MAMMA 1002565	57.918	43.508	20.564	13. 434	36.930	27.532	51.392	13.777
	MAMMA 1002566	29. 155	16.405	7.906	3.460	1.967	13.518	5. 709	5.318
	MANNA 1002571	73.034	22.187	37. 154	25. 594	6.079	28.030	19.946	20.955
	MAMMA 1002573	218.479	62.669	183.544	61.350	46.029	113.781	65. 617	60.521
30	MAMMA 1002576	109.621	18.498	33.802	10.617	22.615	43.283	55. 199	26.452
	MANMA1002584	244. 467	197.626		79.185	103. 251	112.917	113. 914	
				384.879					151.642
	MAMMA 1002585	133.865	28.963	56.983	17.186	16.306	13.727	51.687	25.753
	MAMMA 1002586	67.168	39.043	34.776	15.656	19. 252	2 <b>9</b> . 596	35. 555	19.945
	MAMMA 1002589	98.120	25 557	26.638	16.923	18.956	18. 249	16.364	14 44
		1 30. IZU	1 23.301					10.304	l 12.591 L
			25. 567						12.591
oc.	MANNA 1002 590	268.176	57.804	202.329	36.276	77.487	180.923	123.883	42.552
35	MANNA 1002590 MANNA 1002593	268.176 131.425	57. 804 64. 951	202.329 130.257	36. 276 54. 131	77. 487 23. 515	180. 923 55. 983	123.883 37.410	42.552 36.272
35	MANNA 1002590 MANNA 1002593 MANNA 1002597	268.176	57.804	202.329	36.276	77. 487 23. 515 42. 551	180. 923 55. 983 25. 425	123.883	42.552 36.272 34.764
35	MANNA 1002590 MANNA 1002593	268.176 131.425	57. 804 64. 951	202.329 130.257	36. 276 54. 131	77. 487 23. 515	180. 923 55. 983	123.883 37.410	42.552 36.272
35	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002598	268.176 131.425 76.091 69.190	57. 804 64. 951 50. 352 45. 133	202.329 130.257 131.097 59.324	36. 276 54. 131 33. 606 58. 225	77.487 23.515 42.551 35.339	180. 923 55. 983 25. 425 68. 531	123.883 37.410 36.396 47.164	42.552 36.272 34.764 70.246
35	MAMMA 1002 590 MAMMA 1002 593 MAMMA 1002 597 MAMMA 1002 598 MAMMA 1002 603	268.176 131.425 76.091 69.190 122.932	57. 804 64. 951 50. 352 45. 133 40. 124	202.329 130.257 131.097 59.324 155.801	36. 276 54. 131 33. 606 58. 225 51. 386	77. 487 23. 515 42. 551 35. 339 48. 672	180. 923 55. 983 25. 425 68. 531 98. 075	123.883 37.410 36.396 47.164 64.732	42.552 36.272 34.764 70.246 66.103
35	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002603 MANNA 1002612	268.176 131.425 76.091 69.190 122.932 330.999	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583	202.329 130.257 131.097 59.324 155.801 441.574	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603	77. 487 23.515 42.551 35.339 48.672 112.764	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106	123.883 37.410 36.396 47.164 64.732 98.853	42.552 36.272 34.764 70.246 66.103 99.475
	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002603 MANNA 1002612 MANNA 1002617	268.176 131.425 76.091 69.190 122.932 330.999 363.139	57.804 64.951 50.352 45.133 40.124 152.583 211.631	202.329 130.257 131.097 59.324 155.801 441.574 557.754	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052	123.883 37.410 36.396 47.164 64.732 98.853 110.009	42.552 36.272 34.764 70.246 66.103 99.475 118.254
35	MANNA 1002 590 MANNA 1002 593 MANNA 1002 597 MANNA 1002 598 MANNA 1002 603 MANNA 1002 612 MANNA 1002 617 MANNA 1002 618	268.176 131.425 76.091 69.190 122.932 330.999 363.139 90.423	57.804 64.951 50.352 45.133 40.124 152.583 211.631 66.208	202.329 130.257 131.097 59.324 155.801 441.574 557.754 129.807	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758	123.883 37.410 36.396 47.164 64.732 98.853 110.009 43.899	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854
	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002603 MANNA 1002612 MANNA 1002617	268.176 131.425 76.091 69.190 122.932 330.999 363.139	57.804 64.951 50.352 45.133 40.124 152.583 211.631	202.329 130.257 131.097 59.324 155.801 441.574 557.754	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052	123.883 37.410 36.396 47.164 64.732 98.853 110.009	42.552 36.272 34.764 70.246 66.103 99.475 118.254
	MANNA 1002 590 MANNA 1002 593 MANNA 1002 597 MANNA 1002 598 MANNA 1002 603 MANNA 1002 613 MANNA 1002 617 MANNA 1002 618 MANNA 1002 619	268.176 131.425 76.091 69.190 122.932 330.999 363.139 90.423 34.076	57.804 64.951 50.352 45.133 40.124 152.583 211.631 66.208 14.223	202.329 130.257 131.097 59.324 155.801 441.574 557.754 129.807 23.292	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236	123.883 37.410 36.396 47.164 64.732 98.853 110.009 43.899 12.465	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642
	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002603 MANNA 1002612 MANNA 1002612 MANNA 1002618 MANNA 1002619 MANNA 1002622	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756	57.804 64.951 50.352 45.133 40.124 152.583 211.631 66.208 14.223 60.308	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984	123.883 37.410 36.396 47.164 64.732 98.853 110.009 43.899 12.465 32.044	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630
	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002603 MANNA 1002612 MANNA 1002612 MANNA 1002618 MANNA 1002628 MANNA 1002628 MANNA 1002622 MANNA 1002623	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611	123.883 37.410 36.396 47.164 64.732 98.853 110.009 12.465 32.044 54.682	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325
	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002593 MANNA 1002603 MANNA 1002612 MANNA 1002617 MANNA 1002618 MANNA 1002619 MANNA 1002623 MANNA 1002623	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 81. 660	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576	123.883 37.410 36.396 47.164 64.732 98.853 110.009 43.899 12.465 32.044 54.682 38.497	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162
	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002603 MANNA 1002612 MANNA 1002612 MANNA 1002618 MANNA 1002628 MANNA 1002628 MANNA 1002622 MANNA 1002623	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611	123.883 37.410 36.396 47.164 64.732 98.853 110.009 12.465 32.044 54.682	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325
40	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002598 MANNA 1002603 MANNA 1002612 MANNA 1002617 MANNA 1002618 MANNA 1002618 MANNA 1002629 MANNA 1002622 MANNA 1002622 MANNA 1002622 MANNA 1002625 MANNA 1002625	268. 176 131. 425 76. 091 190 122. 932 330, 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 461 26. 154 2. 675	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940	123.883 37.410 36.396 47.164 64.732 98.853 110.009 43.899 12.465 32.044 54.682 38.497 7.852	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826
	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002597 MANNA 1002598 MANNA 1002612 MANNA 1002617 MANNA 1002617 MANNA 1002618 MANNA 1002619 MANNA 1002628 MANNA 1002628 MANNA 1002628 MANNA 1002627 MANNA 1002627 MANNA 1002627	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399
40	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002618 MANNA 1002619 MANNA 1002629 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002625 MANNA 1002625 MANNA 1002625 MANNA 1002625 MANNA 1002625 MANNA 1002626	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301
40	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002597 MANNA 1002598 MANNA 1002612 MANNA 1002612 MANNA 1002613 MANNA 1002613 MANNA 1002623 MANNA 1002631 MANNA 1002631 MANNA 1002631 MANNA 1002633	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 i02. 216 32. 540 0. 000 45. 933 3. 741 9. 358	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169
40	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002618 MANNA 1002619 MANNA 1002629 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002625 MANNA 1002625 MANNA 1002625 MANNA 1002625 MANNA 1002625 MANNA 1002626	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608
40	MANNA 1002590 MANNA 1002593 MANNA 1002597 MANNA 1002597 MANNA 1002598 MANNA 1002612 MANNA 1002612 MANNA 1002613 MANNA 1002613 MANNA 1002623 MANNA 1002631 MANNA 1002631 MANNA 1002631 MANNA 1002633	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 i02. 216 32. 540 0. 000 45. 933 3. 741 9. 358	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169
40	MANNIA 1002590 MANNIA 1002593 MANNIA 1002597 MANNIA 1002597 MANNIA 1002603 MANNIA 1002617 MANNIA 1002617 MANNIA 1002618 MANNIA 1002618 MANNIA 1002623 MANNIA 1002623 MANNIA 1002623 MANNIA 1002623 MANNIA 1002623 MANNIA 1002625 MANNIA 10026267 MANNIA 10026267 MANNIA 1002633 MANNIA 1002633 MANNIA 1002633	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002597 MANNA 1002603 MANNA 1002612 MANNA 1002617 MANNA 1002617 MANNA 1002618 MANNA 1002629 MANNA 1002623 MANNA 1002623 MANNA 1002625 MANNA 1002623 MANNA 1002626 MANNA 1002627 MANNA 1002626 MANNA 1002627 MANNA 1002631 MANNA 1002631 MANNA 1002637 MANNA 1002637 MANNA 1002636	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541 29. 770	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069 18. 816	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406 26. 997	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809
40	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002598 MANNA 1002598 MANNA 1002612 MANNA 1002617 MANNA 1002617 MANNA 1002618 MANNA 1002618 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002625 MANNA 1002625 MANNA 1002631 MANNA 1002631 MANNA 1002631 MANNA 1002631 MANNA 1002633 MANNA 1002633 MANNA 1002636 MANNA 1002637 MANNA 1002646 MANNA 1002646	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442 49. 661	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 20. 529 21. 541 29. 770 48. 800	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308 69. 217	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 461 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 166 18. 166 39. 438	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 8. 681 38. 018 26. 406 26. 997 38. 742	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002618 MANNA 1002619 MANNA 1002629 MANNA 1002622 MANNA 1002622 MANNA 1002623 MANNA 1002633 MANNA 1002633 MANNA 1002633 MANNA 1002633 MANNA 1002633 MANNA 1002636 MANNA 1002636 MANNA 1002636 MANNA 1002636 MANNA 1002636 MANNA 1002636	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541 29. 770 48. 800 6. 907	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 36. 308 69. 217 9. 595	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730 3. 958	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069 18. 816 39. 438 6. 140	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406 26. 997 38. 742 8. 225	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014 6.042
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002598 MANNA 1002598 MANNA 1002612 MANNA 1002617 MANNA 1002617 MANNA 1002618 MANNA 1002618 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002625 MANNA 1002625 MANNA 1002631 MANNA 1002631 MANNA 1002631 MANNA 1002631 MANNA 1002633 MANNA 1002633 MANNA 1002636 MANNA 1002637 MANNA 1002646 MANNA 1002646	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442 49. 661	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 20. 529 21. 541 29. 770 48. 800	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308 69. 217	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 461 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 166 18. 166 39. 438	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 8. 681 38. 018 26. 406 26. 997 38. 742	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002619 MANNA 1002629 MANNA 1002622 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002633 MANNA 1002633 MANNA 1002636 MANNA 1002646	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442 49. 661 15. 384 61. 935	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541 29. 770 48. 800 6. 907 69. 556	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308 69. 217 9. 595	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621 4. 820 60. 882	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730 3. 958 59. 089	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069 18. 816 39. 438 5. 140 42. 135	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406 26. 997 38. 742 8. 225 62. 414	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014 6.042 54.651
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002619 MANNA 1002619 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002633 MANNA 1002631 MANNA 1002631 MANNA 1002636	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442 49. 661 15. 384 61. 935	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541 29. 770 48. 800 6. 907 69. 556 25. 105	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308 69. 217 9. 595 44. 994 13. 568	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621 4. 820 60. 882 11. 569	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730 3. 958 59. 089	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069 18. 816 39. 438 5. 140 42. 135 23. 347	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406 26. 997 38. 742 8. 225 62. 414 10. 991	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014 6.042 54.651 22.157
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002619 MANNA 1002619 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002650 MANNA 1002650 MANNA 1002650 MANNA 1002655 MANNA 1002655 MANNA 1002655 MANNA 1002655	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442 49. 661 15. 384 61. 935 49. 617 122. 410	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541 29. 770 48. 800 6. 907 69. 556 25. 105 44. 430	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308 69. 217 9. 595 44. 994 13. 568 94. 935	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621 4. 820 60. 882 11. 569 34. 850	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730 3. 958 59. 089 8. 462 32. 770	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069 18. 816 39. 438 6. 140 42. 135 23. 347 58. 417	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406 26. 997 38. 742 8. 225 62. 414 10. 991 41. 476	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014 6.042 54.651 22.157 39.910
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002619 MANNA 1002619 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002633 MANNA 1002631 MANNA 1002631 MANNA 1002636	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442 49. 661 15. 384 61. 935	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541 29. 770 48. 800 6. 907 69. 556 25. 105	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308 69. 217 9. 595 44. 994 13. 568	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621 4. 820 60. 882 11. 569	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730 3. 958 59. 089	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069 18. 816 39. 438 6. 140 42. 135 23. 347 58. 417 133. 133	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406 26. 997 38. 742 8. 225 62. 414 10. 991	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014 6.042 54.651 22.157
40 45	MANNA 1002590 MANNA 1002593 MANNA 1002593 MANNA 1002597 MANNA 1002598 MANNA 1002602 MANNA 1002612 MANNA 1002617 MANNA 1002619 MANNA 1002619 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002623 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002637 MANNA 1002650 MANNA 1002650 MANNA 1002650 MANNA 1002655 MANNA 1002655 MANNA 1002655 MANNA 1002655	268. 176 131. 425 76. 091 69. 190 122. 932 330. 999 363. 139 90. 423 34. 076 112. 756 89. 689 83. 660 9. 090 111. 050 50. 470 32. 234 59. 898 58. 583 55. 442 49. 661 15. 384 61. 935 49. 617 122. 410	57. 804 64. 951 50. 352 45. 133 40. 124 152. 583 211. 631 66. 208 14. 223 60. 308 68. 083 44. 949 2. 616 96. 279 10. 960 20. 386 50. 529 21. 541 29. 770 48. 800 6. 907 69. 556 25. 105 44. 430	202. 329 130. 257 131. 097 59. 324 155. 801 441. 574 557. 754 129. 807 23. 292 263. 518 149. 811 94. 038 7. 631 397. 433 11. 524 37. 729 142. 123 11. 323 36. 308 69. 217 9. 595 44. 994 13. 568 94. 935	36. 276 54. 131 33. 606 58. 225 51. 386 105. 603 145. 485 53. 454 10. 350 46. 461 64. 401 26. 154 2. 675 77. 573 6. 679 16. 053 25. 014 5. 892 23. 176 43. 621 4. 820 60. 882 11. 569 34. 850	77. 487 23. 515 42. 551 35. 339 48. 672 112. 764 146. 260 46. 096 14. 540 43. 508 102. 216 32. 540 0. 000 45. 933 3. 741 9. 358 15. 348 14. 789 15. 750 64. 730 3. 958 59. 089 8. 462 32. 770	180. 923 55. 983 25. 425 68. 531 98. 075 175. 106 203. 052 53. 758 15. 236 41. 984 102. 611 34. 576 3. 940 89. 752 10. 219 12. 456 18. 150 18. 069 18. 816 39. 438 6. 140 42. 135 23. 347 58. 417	123. 883 37. 410 36. 396 47. 164 64. 732 98. 853 110. 009 43. 899 12. 465 32. 044 54. 682 38. 497 7. 852 53. 737 10. 741 8. 681 38. 018 26. 406 26. 997 38. 742 8. 225 62. 414 10. 991 41. 476	42.552 36.272 34.764 70.246 66.103 99.475 118.254 55.854 13.642 52.630 73.325 28.162 8.826 108.399 11.301 32.169 22.608 22.104 38.809 48.014 6.042 54.651 22.157 39.910

Table 53

	MANUA 1002672	04 204	125 247	1202 425	05 070	116 544	100 026	T	
	MAMMA 1002673	94. 294	135. 347	302.435	85.978	116.544	122.876	58.765	72.402
	MAMMA1002684	169.486	32.550	50.424	32.013	39. 987	86.564	80.699	45.058
5	MAMMA 1002685	25.020	18. 401	21.785	11.312	11.628	3.402	5.660	25.002
	MANMA1002692	7.274	9.361	3.697	10.386	2.003	4. 100	3. 302	9.849
	MAMMA1002693	66.711	52.339	15.641	32. 934	10.671	20.167	32.429	30.795
	MAMMA1002698	39. 272	32. 200	43.657	33. 153	4.354	11.796	12.328	34. 409
	MAMMA1002599	18. 348	10.645	5. 272	3. 333	2.314	3.625	12.679	6.883
	MAMMA1002701	66.193	107.821	326.150	82. 189	33.993	57.919	29.820	56.144
10	MAMMA 1002708	232.250	119.730	163.845	75.850	65. 245	76.116	103.624	109.697
	MAMMA 1002711	128. 862	101.834	359.100	105. 535	79.020	76.543	26.135	61.975
	MAMMA1002712	55. 151	50.304	36.811	8.507	18.857	25.978	44.085	47.001
	MAMMA1002716	32.821	37. 741	37.674	23.554	13.366	39.383	49.740	33.088
	MAMMA1002721	128. 520	78.060	360.516	86.920	49.826	57.925	48.421	76.576
	MAMMA1002723	67.425	45.775	59.116	53.954	27.853	31.646	28.039	37.993
15	MAMMA1002727	4. 194	5.317	4.081	4.586	3.879	1.679	6.885	6. 203
	MAMMA1002728 MAMMA1002742	45. 508	63. 239	134. 784	49.369	17.238	32.733	26.228	67.828
	MAMMA1002742	486.871	191.088	183. 567	79.031	108.740	257.374	156.771	126.280
	MAMMA1002744	17.914 70.172	25.779	65.317	19.354	14.843	12.214	24. 184	22.277
	MAMMA 1002746	14.967	65. 184 8. 271	190. 550	59.599 9.116	40.023	33.273	23.675	53. 991
	MAMMA1002748	53. 355	180.966	6.293 171.425	25. 271	3.957 3.510	9.800	1.039	7.011
20	MAMMA1002754	64.093	69. 489	189. 499	44.022	29, 371	13.742 15.039	11.775	23.747
	MAMMA1002758	25. 835	7.240	9.756	5. 507	5. 640	9. 500	15.857 11.968	30. 299
	MAXMA1002762	65.824	58.122	104. 988	33.940	18.698	86.679	92.471	9.173
	MAMMA1002764	104.828	95. 058	295. 803	59. 465	52.006	47.508	45. 629	48. 337
	MAMMA 1002765	81.926	54. 425	185.685	56.838	25.634	30. 254	22.519	36. 212
	NAMMA 1002769	20.078	9.062	33.997	9.878	15.366	12.293	19.431	15. 797
25	MAMMA1002771	92.652	248.038	91.136	106.297	36.324	95. 235	52.022	929. 910
	MAMMA1002775	51.236	37.084	125, 540	30.088	37.975	21.242	25.695	24. 387
	MAMMA1002780	23.190	24.572	73.778	29.564	12.337	13.199	6.027	19.175
	MAMMA1002782	76.728	28.066	76.753	28.366	26.053	26.045	13.885	33.944
	MAMMA1002795	17.412	3. 178	14. 907	9. 264	2.359	6.615	10.186	19.921
	MAMMA1002796	28. 596	28.390	48. 340	13.930	16.360	14.274	13.494	19.709
30	MAMMA1002805	25.198	15.430	30.126	13.856	9. 933	47.769	23.312	13.432
	MAMMA1002806	84. 431	28.564	34. 957	32.528	49. 335	29. 125	31.705	30.489
	MAMMA 1002807	64.374	42.471	124.060	39.454	51.288	34. 538	23, 265	46.125
	MAMMA 1002814	28.078	31.573	133.666	36.466	14.707	19.459	22.590	33.539
	MANMA 1002817	8.719	10.443	6.527	4.036	1.155	2. 240	8.038	11.128
35	MAMMA 1002820 MAMMA 1002830	15, 173 91, 438	5.049	24.747	14.605	7.416	9. 432	16.038	5. 111
55	MAMMA1002833	90.875	71.138	185.761	75. 492	49.491	111.835	311.632	133. 132
	MAMMA1002835	28.488	23. 244	237. 238 28. 102	50.346 14.935	44. 689 9. 604	47.222	25.094	46.080
	MAMMA1002838	84.752	56. 692	166. 200	49.694	30.237	12.597 32.930	16.302	12.709
	MANNA 1002842	98.706	53. 519	151.675	23. 902	32.033	41.236	11.628 27.950	26.416
	MAMMA1002843	76.343	31.051	107.479	18. 190	24. 282	30. 456	19.401	13.727
40	MAMMA1002844	311.853	139, 150	228.560	66.881	72.282	201.758	152.946	94.166
	MAMMA 1002845	4.464	5.631	16.258	13.028	3.642	8.306	5. 338	22.843
	MAMMA 1002857	77.604	209.913	235.780	167.148	50. 200	178.228	129.737	278.807
	MAMMA 1002858	113.809	319.730	662.654	523.500	84.144	532.413	382.518	1000.090
	MAMMA1002863	108. 297	33, 190	66.980	38.305	26.112	45.735	86.883	51, 987
	MAMMA1002868	65. 375	102.643	253. 035	92.062	91.774	46.567	38.439	58.468
45	MAMMA 1002869	85. 453	22. 923	80.058	19.164	22.933	26.217	42.600	30.859
	MAMMA1002871	28.097	6. 998	5. 660	1.623	3.087	7.477	5.467	3.406
	MAMMA1002875	20. 954	16.542	18, 160	22.628	23.110	21.099	24.952	32.949
	MAMMA1002879	31. 352	14.773	9. 446	6.359	8. 506	13.275	30.077	23. 108
	MAMMA 1002880	46. 288	35. 830	71.009	12.119	12.813	15. 447	20.107	22.354
	MAMMA 1002881	57. 225	55. 154	238. 977	25.333	27.378	18.964	34.053	52.410
50	MAMMA 1002885	87.039	28. 425	35. 323	14.016	29. 952	34. 101	61.975	26. 271
	MAMMA 1002886	398.174	39.003	88. 206	52.831	26.325	197.562	39.216	20.561
	MANMA 1002887 MANMA 1002890	45. 505	7.809 61.707	7.548	7. 024 36. 444	9. 968 19. 739	8. 271	13.675	5.111
	MAMMA 1002892	65. 426 58. 445	53, 672	153. 034 210. 646	36.086		40. 974 36. 186	38.649	41.029
	MANMA 1002893	76.469	18. 593	25.600	5, 864	31.508 9.192	24.826	13.729	35.746
	MAMMA 1002895	33.029	30. 313	81. 523	21.896	10. 209	8. 431	20.585 11.514	21.933
55		30.023	30.313	01.023	41.030	10. 403	0.431	11.014	(1.933

Table 54

	MAMMA1002898	88. 538	24, 524	42.725	9.653	16.551	32.137	42.359	30.615
	MAHMA 1002905	191.445	39. 095	72.714	28. 234	32.209	91, 200	60.899	51.358
	MAMMA1002906								
5		92.692	27. 862	53. 273	26. 259	34. 130	57, 141	67.635	26.917
	MAMMA 1002908	77.656	66. 964	209.054	54. 014	54. 429	43.639	58.626	50.901
	MAMMA 1002909	157. 128	123. 626	654.652	152, 777	89.304	83.884	61.550	89.879
	MAMMA 1002918	55. 362	26. 201	35. 298	14. 931	10.960	19, 166	27.775	29, 119
	MAMMA 1002925	50.571	70, 116	54.395	18, 071	27.814	43.511	11. 984	57.467
	MANMA 1002926	105.041	221.644	119.112	66.217	73.866	245.600	1218.974	550. 265
	MAMMA 1002930	68.089	38.713	147, 112	32.243	19. 181	31.875	24.698	46.379
10	MAMMA 1002937	207. 866				38.050	97.677	156.876	
			61.711	89.764	38. 377				119.279
	MAMMA 1002938	34.139	13.727	21.350	7. 309	10. 152	15. 165	14. 230	14. 534
	MAMMA 1002941	18.884	30. 845	50.805	19. 591	7.699	16. 322	11. 528	24. 529
	MAMMA 1002947	63.095	31, 441	46.623	20. 590	18.624	28. 594	29. 987	39. 586
	MAMMA 1002964	43.981	37. 785	133.836	22.173	11.661	25. 346	15.389	28.296
	MAMMA 1002967	37.974	16.689	23. 126	13.527	10.863	35.085	22.091	25. 886
15	MAMMA 1002970	178. 268	124. 368	533.590	120. 984	97.317	92. 795	66.069	109.854
	MAMMA1002971	99. 466	79.461	50.710	19.662	15.091	40.745	37.592	51.546
	MAMMA1002972	83. 922	33, 377	50.911	16. 436	12. 354	42.113	50. 137	45.819
	MAMMA1002973	117.540				38. 568			
			70.913	318. 513	45.601		34.070	22.903	68.699
	MANMA 1002979	80.771	204. 398	227. 280	56. 459	375. 745	119.386	122.750	226.538
20	MAMMA 1002982	19.895	9. 493	14. 202	6. 265	0.000	0.000	0.000	5.076
20	MAMMA 1002987	65. 397	50.918	156.507	28.534	30.958	22.630	16.594	36, 952
	MAMMA 1003003	104.891	69, 630	125. 933	48. 300	36.915	48.025	45.716	47.346
	MAMMA 1003004	41.353	106.059	274.622	111.746	92.691	59. 597	33.719	77.654
	MAMMA 1003007	20.423	21.289	75. 498	16.044	8. 909	15. 878	6. 947	15.193
	MAMMA 1003011	45. 515	37.641	29.754	23.843	21. 157	33. 395	48, 907	39.054
	MAMMA 1003013	65.088	58. 284	49. 438	27.289	18.877	31.768	67. 950	59.419
25	MAMMA 1003015	36.817	29. 585	89. 251	19.826	4. 679	16.602	6. 959	10. 432
	MAMMA1003019	10.026	30. 107	5. 244	7.467	2. 375	6. 403		6. 184
	MAMMA1003020	48. 046	31.761				19.341	3. 225	
				50.515	13.842	17. 142		28. 497	20.218
	MAMMA1003026	28. 646	14. 274	3.514	8. 603	6.618	9. 838	11.161	6.781
	MAMMA1003031	248. 219	140.526	311.997	98. 494	105. 194	112.752	65. 462	132.570
	MAMMA1003033	47.072	27.208	130.132	44.811	42.096	33.806	17. 555	36.757
30	MAMMA 1003035	102.528	49. 560	45.025	30.912	25. 924	64.046	42.175	56. 246
	MAMMA1003039	37.382	19.822	98, 219	37.555	17. 115	27. 935	9.656	25. 906
	MAMMA1003040	75.014	95. 416	243.138	114.795	84.250	59.989	42.107	100.448
	MAMMA 1003044	79.444	46.915	90. 545	40.709	21, 121	25. 258	13.745	23. 444
	MAMMA 1003047	376. 340	121.483	150.100	91.015	100.397	168.621	175. 219	122, 400
	MAMMA 1003049	26.899	9, 631	9. 169	2. 907	5.679	12.149	5.016	10.003
35	MAMMA 1003055	38 639	24. 977	76.695	21.811	15. 758	11. 937	6. 277	20.034
	MAMMA 1003056	31.238	13.811	32.121	15. 345	7.891	17.689		
	MAMMA1003057	68. 258	35, 596	34. 053		19.335	28. 373	3. 176	18. 147
					23.862			32.521	36.634
	MAMMA 1003066	43.837	46.015	117.875	31.178	11.361	17.068	9. 179	35.831
	MAMMA1003075	16.366	6.334	32. 529	10. 374	3. 215	6.507	2. 413	11.804
	MAMMA 1003089	49.867	51.500	220.715	36. 189	24.057	14.625	14. 530	41.852
40	MAMMA 1003092	22. 129	73. 102	15.615	27, 304	11.693	9. 575	15. 986	84.963
	MAMMA1003095	8.240	37.313	24.078	8. 354	10.123	9.662	24.609	12. 392
	MAMMA1003099	44.094	27. 545	96. 117	16.060	12. 184	15. 519	4.930	23.720
	MAMMA1003102	44. 491	18.730	31.447	14.500	22.389	16.929	20.089	20.899
	MAMMA1003104	35.977	19, 146	34.647	14, 588	10.720	11.459	11, 385	18.999
	MAMMA1003113	41.697	21.092	30.337	15. 635	14.764	14. 690	17.723	23.810
45	MAMMA 1003126	20.042	39.595	102.916	21. 241	15. 167	17. 921	20.876	26.563
<del>40</del>	MAMMA1003127	57.961	27, 221	102.332	12. 486	8, 002	12. 295	13, 773	22. 285
	MAMMA1003131	267.516	37. 924	129. 263	56. 563	86.667	135. 209	95. 293	
									83. 256
	MAMMA1003135	22.855	14. 308	5.624	7. 938	2.690	14. 984	7.633	17. 269
	MAMMA 1003140	6.575	9, 140	33,040	4. 487	0.895	1. 900	5.064	5. 312
	MAMMA 1003146	14, 105	18.018	18.562	11. 213	11.461	16. 500	8.591	9.815
50	MAMMA 1003150	311.806	87. 992	58.938	77. 271	104.739	165. 139	115.042	46.945
	MAMMA 1003154	93.002	39.912	37.471	22.819	19.655	31.742	25.299	27.565
	MAMMA1003155	41,709	26.308	36.508	14. 326	18.674	30.842	23.489	18.046
	MAMMA1003157	34.876	32.317	147.845	12, 108	24.093	12.999	8.766	19.930
	MAMMA1003163	37. 900	25. 338	29.052	18.551	20. 826	32.639	35.893	33.749
	MAMMA1003164	26.961	14.747	18.545	13. 932	5. 852	14. 778	13.694	20. 137
	MAMMA 1003166	12.213	5. 478	7.671	8.749	1.781	3.094	8. 412	7. 640
55	WAREN 1003 109	1 14.413	3.4/8	1 1.911	0.143	1.701	3.034	0.412	1.040

Table 55

	[NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	11							
	NB9N31000010	31.105	17. 113	26.284	14, 271	7.540	17.180	16.220	11.568
	NB9N31000016	63.431	16, 195	24.879	17.001	16.740	25. 216	14.845	17. 364
	NB9N31000043	87.438	35. 161	58.144	20.813	36.473	36.956	51.575	
5									34.673
3	NB9N31000045	83. 399	109.448	62.101	95.653	93.734	94.218	166.654	74. 328
	NB9N31000054	41.821	12.636	37.831	15.025	15. 265	18.963	10.894	13. 189
	NB9N31000076	22.822	22.709	57.320	14. 223	12.517	9.029	11.713	24. 494
	NB9N31000086	31.281	74. 504	22.661	29. 164	11.744	29. 951	13.909	30.012
	NT2RM1000001	11.595	9. 900	11.540	4. 467	4. 016	8.823	6.775	5. 184
	NT2RM1000018	333. 185	68.022	171.103	77.680	48.418	138. 131	122.906	79.595
10	NT2RM1000032	37.506	9.758	23.088	9. 453	13. 222	16.128	22. 911	12.495
	NT2RM1000035	185. 573	46.513	81.354	56.890	39.846	82.885	74. 450	52.553
	NT2RM1000037	185, 843	60.878	116.479	50.830	36.658	98. 591	49. 882	54. 356
					104, 606				
	NT2RM1000039	228.804	172.849	444.715		82. 108	214, 282	139.766	101.078
	NT2RM1000042	55. 479	102.774	112.292	145.900	52.898	89. 445	80. 537	184.618
	NT2RM1000055	1.083	0.593	0.000	0.000	0. 252	0.000	5. 227	0.000
15									
-	NT2RM1000059	212.057	100.267	173.989	78.130	50. /92	143, 445	83. 189	102.504
	NT2RM1000062	11.755	9.438	11.334	1.925	2.705	2.434	25.015	10.555
	NT2RM1000065	153.505	42.956	56.248	29.740	56.820	67.974	42.112	65. 531
	NT2RM1000066	26.794	6.539	7.914	2.716	6.609	8.275	11.533	13.605
	NT2RM1000071	42.919	126.091	61.623	97.378	24.665	45.008	74. 491	266.252
	NT2RM1000080	12.803		1.023	4.022	2.135	8.919		
20			1.714					13. 254	4. 329
20	NT2RM1000086	393.857	146.358	283.360	100.835	117, 874	205. 973	155. C85	102.325
	NT2RM1000092	12. 949	18.015	4.187	6.602	2.600	0.000	5. 579	17.636
							0.000		
	NT2RM1000118	0.000	0. 276	0.000	0.180	0.000		0.000	0.655
	NT2RM1000119	18.719	5.828	9.051	5. 794	3.873	5.048	19.700	10.812
	NT2RM1000121	2.231	0.000	7.566	3.177	3. 735	3.309	1.697	3.614
	NT2RM1000122								
05		309.647	84.904	138.129	58. 379	75.966	213.166	141.553	57.569
25	NT2RM1000127	14. 133	3.707	2.380	2.322	3.743	4.212	8. 594	5. 786
	NT2RM1000131	1.661	1.269	0.348	0.000	0.768	0.000	2. 271	2. 221
	NT2RM1000132	10. 432	7.649	9.599	3.479	7. 287	11.592	13.046	10. 752
	NT2RM1000153	39.773	9. 302	10.314	3.465	4.419	11.775	17. 131	12.503
	NT2RM1000184	85.966	171, 937	58.982	34.486	22.674	51.658	129.969	177.417
	NT2RM1000186	2.149	4.607	0.000	0.000	1.586	1. 226	3.974	7.121
<i>30</i>	NT2RM1000187	29. 354	12.303	16.019	17. 222	15.020	17. 176	15. 232	18.703
	NT2RM1000199	16. 274	0.000	17.316	6.834	4. 725	5. 212	8.917	5.720
	NT2RW1000213	17. 361	14.539	43.481	9.904	8, 998	12. 127	6.422	<u>[ 10.</u> 141 ]
	NT2RM1000215	8.787	10.858	90.070	4.505	89.435	12. 158	6.380	7. 453
	NT2RM1000218	0.000	10.196	7.239	2.227	1.452	4. 273	8. 324	4. 445
	NT2RM1000224	35.730	65, 418	0.000	47.537	20.172	44. 102	26. 563	63.368
<i>35</i>	NT2RM1000236	52.706	47.803	20.481	19.138	42.513	21.813	58. 118	100.492
	NT2RM1000242	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	NT2RM1000244	13.988	12.654	6.957	9.937	6.047	8.026	8. 938	3.968
	NT2RM1000252	283.006	144.306	358.324	169.383	149.200	192.609	174. 288	239.093
	NT2RM1000256	284. 496	113.021	203.771	67.954	94. 270	152. 181	132. 435	150. 452
	NT2RM1000257	8. 203	8.081	9.713	9.716	0.000	5. 002	7.893	7.694
40	NT2RM1000260	548. 461	312.072	494.663	164.454	249. 491	313.672	232.568	270.549
	NT2RM1000269	9.472	7.461	5.606	10.004	8.876	5.844	16.818	6.933
	NT2RM1000271	8. 917	1.259						
				3.857	2.440	2.317	4. 289	4. 982	5. 727
	NT2RM1000272	83.425	97.598	29.246	80.462	22.650	25.350	34. 266	157. 515
	NT2RM1000273	27.031	19, 960	21.872	11.127	5. 201	25. 896	29.976	17.270
	NT2RM1000274	42. 234		28. 306	26.224		34, 723	32. 623	85. 440
			91.340			11.534			
45	NT2RM1000280	14. 289	12.359	21.912	7.205	7.361	10.397	4. 200	10.119
	NT2RM1000295	8. 249	4.916	17.445	4.671	9.099	9.454	2. 185	1.092
	NT2RM1000300	41. 252	31.172	62.474	15.266	6.023	14. 825	6. 206	14. 221
	NT2RM1000304	130.855	217. 305	133.583	142.504	77.271	155.874	78. 198	321.054
	NT2RM1000314	255. 347	113.392	165.204	56.831	114, 936	189. 937	108.461	113.313
	NT2RM1000318	4.002	22.985	8. 505	14.343	0.836	6.124	14. 391	25. 194
50	NT2RM1000335	10. 157	10.048	6.881	7.482	5.897	3. 558	14. 151	14. 353
	NT2RM1000341	41.219	3.681	1.562	0.000	0.000	10.884	5. 578	6.704
	NT2RM1000350	302.316	74.071	106.873	34.040	61.895	149.078	112.517	85. 201
	NT2RM1000354	6.027	0.000	0.000	1.807	6.000	0. 921	2.303	1.256
	NT2RM1000355	74. 362	158.811	209.578	39.101	103.936	249. 368	14.695	225.724
								+	
	NT2RM1000361	16.299	10.575	9,446	7.432	8. 424	7.383	4. 356	5.053
E E	NT2RM1000365	0.000	0.000	0.000	0.000	1.447	0.000	0.000	0.000
<i>55</i>							•		

Table 56

NTZBHOODST2   32,883   9,616   49,097   28,161   33,904   11,678   39,147   31,524										
STERNIOGOSIAS   S. 311   19.351   1.155   5.742   0.780   5.795   6.201   11.465     NTZRIOGOSIAS   0.899   1.862   0.813   1.975   6.299   1.106   77.272   14.102   1.378     NTZRIOGOSIAS   0.818   0.900   0.000   0.270   0.570   0.319   2.022   1.257     NTZRIOGOSIAS   0.8180   0.900   0.000   0.000   0.456   0.150   0.000   0.000     NTZRIOGOSIAS   0.8180   0.900   0.000   0.000   0.456   0.150   0.000   0.000   0.000     NTZRIOGOSIAS   10.708   12.718		NT2RM1000372	93.583	9.616	49.097	28. 761	33. 904	61.678	39, 147	31.524
STERNIDOGOSIA   S. 381   19.351   1.155   5.742   0.780   5.795   6.290   11.464     TEXPRIDOGOSIP   0.899   1.862   0.800   0.270   0.570   0.319   2.202   1.257     TEXPRIDOGOSIP   5.186   19.516   19.797   6.299   2.106   27.227   14.102   1.378     TEXPRIDOGOSIP   0.980   0.000   0.000   0.000   0.456   0.150   0.000   0.000     TEXPRIDOGOSIP   10.000   1.500   0.000   0.456   0.150   0.000   0.000   0.000     TEXPRIDOGOSIP   10.000   1.500   0.000   0.456   0.150   0.000   0.000   0.000     TEXPRIDOGOSIP   10.000   1.500   0.000   0.456   0.150   0.000   0.000   0.000     TEXPRIDOGOSIP   10.000   1.500   0.000   0.456   0.150   0.000   0.0		NT20M1000377	42 186	17 971	22 783	12 568	13 142	15 587	18 377	23 602
NTZENIODOS19										
NTZRI1000394   0.899   1.862   0.813   1.925   0.418   0.000   0.000   0.000     NTZRI1000407   65.180   19.516   39.379   6.289   21.106   27.273   14.102   33.371     NTZRI1000421   0.899   0.000   0.000   0.000   0.456   0.159   0.000   0.000     NTZRI1000422   10.2028   152.115   200.732   297.482   55.137   134.144   50.452   241.873     NTZRI1000422   10.2028   152.115   200.732   297.482   55.137   134.144   50.452   241.873     NTZRI1000420   16.768   37.286   12.402   4.338   4.586   12.49   11.218   7.588     NTZRI1000499   16.937   27.127   75.755   15.500   62.278   65.755   81.561   72.026   118.755     NTZRI1000491   16.767   27.127   75.755   15.500   62.278   65.755   81.561   72.026   118.755     NTZRI1000491   16.767   27.127   75.755   15.500   62.278   65.755   81.561   72.026   118.755     NTZRI1000519   7.652   27.178   75.757   15.500   77.415   7.353   41.299   22.217     NTZRI1000519   7.652   28.718   87.118   14.716   5.756   27.534   11.081   10.446   17.448     NTZRI1000519   7.652   68.728   15.318   24.471   7.418   45.22   55.25   5.261   31.456   10.474     NTZRI1000519   7.652   68.728   15.318   24.471   7.418   45.22   55.25   5.261   31.456   10.474     NTZRI1000519   7.652   68.48   74.75   77.7	5	NT2RM1000388	8.811	19.351	1. 155	5. 242	0.780	5.795	5. ZO1	11.464
NTTRINGO0399	3	NT20W100039A	0.899	1 862	0.811	1 925	0.438	0.000	0.000	0.000
NTZENIDODAT   69   180   19   516   39   379   6   299   21   106   27   229   14   102   13   378     NTZENIDODAZZ   10   20   20   20   10   10   10   10										
NTZBAILGOGAZ   10.909		N12RM1000399	1.641	5.386	0.000	2.270	0.570	0.319	2.023	1.25/
NTZBAILGOGAZ   10, 209   0, 1000   0, 000   0, 456   0, 150   0, 000   0, 000   0, 000   0, 100		NT29M1000407	69 180	19 536	39 179	6 299	21 106	27 229	14 102	13 378
		N12KM1UUU421		บ. ยบย						0.000
		NT2RM1000422	102,028	152, 115	200. 732	297.482	65, 137	134, 344	50, 452	241.878
							4 506			
NYZENIOO042   16, 207   72, 127   77, 152   12, 507   7, 415   7, 325   17, 202   18, 786	10									
NTZENIOOSSI   7.85   7.87		NT2RM1000462	167.815	117.595	165.008	62.878	65. /95	81.561	72.026	118.786
HTZBNI000512   126, 610   24, 1/22   12, 786   25, 082   11, 161   46, 878   21, 802   31, 7090     HTZBNI000527   29, 692   15, 338   74, 871   17, 418   45, 221   59, 291   31, 450   10, 271     HTZBNI000527   29, 692   15, 338   74, 871   17, 418   45, 221   59, 291   31, 450   10, 271     HTZBNI000527   14, 790   19, 300   31, 355   14, 824   2, 550   6, 659   3, 751   10, 771     HTZBNI000542   118, 550   38, 555   21, 070   20, 615   29, 849   30, 176   22, 778   37, 507     HTZBNI000553   37, 329   18, 841   47, 329   24, 533   23, 901   33, 550   34, 084   33, 966     HTZBNI000555   77, 352   45, 168   44, 955   21, 772   15, 838   16, 915   12, 341   37, 968     HTZBNI000550   35, 151   14, 058   17, 872   17, 21   18, 338   16, 915   12, 341   37, 968     HTZBNI000550   33, 151   14, 058   17, 872   17, 213   8, 871   14, 324   12, 341   13, 462     ZO		NT28M1000499	16 037	22 127	75, 152	12,507	7.415	7, 335	41, 299	22 217
NTZENIODOSS										
NTZBHIGODS17   14,90   13,100   13,115   14,824   2,560   6,669   3,551   14,020										
		NT2RM1000519	7.852	28.718	9.178	14.716	6.756	27. 934	11.081	10.474
		NT2RM1000527	29 692	15 338	24 471	17 418	45, 221	59, 291	31 450	14 020
NTZRN1000553   37, 329   18, 361   47, 329   24, 333   23, 901   33, 596   32, 507   35, 840   84, 84, 851   84,	15									
NTZRNI 000555		NT2RM1000542	118.560	38. 555	21.020	20.675	29.849	30.1/6	22.378	32.507
NTZRNI 000555		NT28M1000553	37 329	18 841	47 329	24 533	23, 901	33, 590	34 084	33 966
20     NTZENI 1000558   55, 132   15, 224   20, 508   7, 987   7, 7249   8, 865   23, 984   21, 919     NTZENI 1000568   33, 161   14, 058   17, 817   12, 234   8, 871   14, 324   12, 341   13, 462     NTZENI 1000576   55, 428   72, 508   44, 124   24, 498   15, 164   26, 341   21, 720   56, 340     NTZENI 1000576   65, 428   72, 508   44, 124   24, 498   15, 164   26, 341   21, 720   56, 340     NTZENI 1000574   45, 105   12, 953   5, 746   5, 977   1, 945   5, 060   1, 526   3, 809     NTZENI 1000580   10, 540   9, 295   12, 139   8, 134   2, 114   5, 255   5, 687   7, 120     NTZENI 1000527   3, 914   2, 515   0, 415   3, 125   0, 251   0, 715   0, 355   2, 159     NTZENI 1000530   17, 783   12, 782   21, 632   15, 504   5, 894   4, 488   3, 359   17, 301     NTZENI 1000530   17, 633   6, 091   6, 532   3, 910   2, 095   8, 257   7, 963   6, 411     NTZENI 1000530   17, 633   6, 091   6, 532   3, 910   2, 095   8, 257   7, 963   6, 411     NTZENI 1000531   3, 563   70, 230   9, 3799   22, 318   42, 967   24, 174   6, 091   43, 328     NTZENI 1000642   87, 902   31, 351   26, 846   11, 421   21, 495   75, 074   66, 152   42, 393     NTZENI 1000642   87, 902   31, 353   26, 846   11, 421   21, 495   75, 074   66, 152   42, 393     NTZENI 1000668   23, 325   6, 864   19, 881   11, 016   29, 931   8, 350   33, 815   11, 166     NTZENI 1000668   23, 325   6, 244   12, 587   7, 551   6, 360   11, 075   8, 0923     NTZENI 1000668   23, 325   6, 244   12, 587   7, 551   6, 360   11, 075   8, 036   9, 158     NTZENI 1000669   23, 325   6, 244   12, 587   7, 551   6, 360   11, 075   8, 045   5, 201     NTZENI 1000669   23, 325   6, 244   12, 587   7, 551   6, 360   11, 075   8, 045   5, 201     NTZENI 1000669   33, 93   8, 84   2, 145   1, 639   1, 591   9, 977   8, 044   6, 164   8, 987   1, 079   2, 418     NTZENI 1000670   32, 117   4, 106, 636   3, 979   1, 848   5, 518   4, 897   1, 079   2, 418     NTZENI 100072   58, 162   25, 532   15, 778   9, 171   22, 446   58, 987   16, 791   14, 945     NTZENI 1000769   3										
20     NTZRNI 000556   3.79   16.1   14. 058   17. 877   12. 234   8. 871   14. 324   12. 341   13. 452     NTZRNI 000570   65. 428   72. 308   44. 124   24. 498   15. 164   26. 341   21. 720   56. 340     NTZRNI 000571   20. 300   15. 881   3. 841   14. 197   7. 525   7. 964   16. 688   9. 833     NTZRNI 000572   20. 300   15. 881   3. 841   14. 197   7. 525   7. 964   16. 688   9. 833     NTZRNI 000580   10. 540   9. 295   5. 746   5. 977   1. 945   5. 560   1. 526   3. 809     NTZRNI 000580   10. 540   9. 295   12. 139   8. 734   2. 114   6. 532   5. 687   7. 120     NTZRNI 000520   1. 1778   12. 782   21. 632   15. 504   5. 894   4. 483   3. 559   7. 120     NTZRNI 000623   3. 914   2. 515   0. 416   3. 125   0. 251   0. 715   0. 355   2. 159     NTZRNI 000633   17. 633   6. 919   6. 532   3. 910   2. 095   8. 257   7. 963   6. 411     NTZRNI 000633   5. 563   70. 230   37. 799   22. 316   42. 967   24. 174   6. 091   43. 328     NTZRNI 000633   3. 369   2. 248   1. 997   0. 487   0. 000   1. 258   3. 039     NTZRNI 000642   87. 902   31. 333   75. 346   1. 421   21. 495   75. 074   66. 152   42. 333     NTZRNI 000642   87. 902   31. 333   75. 346   1. 421   21. 495   75. 074   66. 152   42. 333     NTZRNI 000642   87. 902   31. 333   75. 346   1. 421   21. 495   75. 074   66. 152   42. 333     NTZRNI 000661   23. 370   16. 864   19. 881   11. 316   29. 931   8. 380   13. 856   13. 856   13. 96   8. 144   5. 538   3. 383   6. 06. 55   5. 045   5. 201     NTZRNI 000668   13. 966   1. 244   3. 221   1. 629   1. 543   4. 997   1. 079   2. 418   4. 418										
20   NTZRNIODOSS6   3,172   7,323   0,000   2,755   1,243   3,584   2,944   4,754     NTZRNIODOS70   55,248   72,508   44,124   24,498   15,164   26,341   21,720   55,340     NTZRNIODOS71   20,300   15,881   9,841   14,197   7,525   7,964   16,668   9,893     NTZRNIODOS50   0,540   9,955   2,139   8,797   1,945   5,060   1,526   3,809     NTZRNIODOS20   11,778   12,782   21,632   15,504   5,894   4,488   3,359   17,303     NTZRNIODO623   3,914   2,515   0,416   3,125   0,251   0,115   0,355   2,159     NTZRNIODO623   3,914   2,515   0,416   3,125   0,251   0,715   0,355   2,159     NTZRNIODO630   17,633   6,091   6,512   3,910   2,095   8,257   7,963   6,411     NTZRNIODO631   5,563   70,230   93,799   22,316   42,967   24,174   6,091   43,328     NTZRNIODO634   3,427   3,869   2,248   1,997   0,487   0,000   1,258   3,039     NTZRNIODO647   46,10   55,742   56,618   55,351   49,439   30,233   55,145   50,923     NTZRNIODO647   46,10   55,742   56,618   55,351   49,439   30,233   55,164   50,923     NTZRNIODO660   23,325   6,294   12,892   7,551   6,360   11,076   18,036   9,158     NTZRNIODO661   23,325   6,294   12,892   7,551   6,360   11,076   18,036   9,158     NTZRNIODO661   33,966   1,244   3,221   1,629   1,543   4,997   1,079   2,418     NTZRNIODO661   33,956   1,244   3,221   1,629   1,543   4,997   1,079   2,418     NTZRNIODO669   13,966   1,244   3,221   1,629   1,543   4,997   1,079   2,418     NTZRNIODO670   43,81   9,202   2,832   3,483   1,588   6,861   8,582   1,036   9,158     NTZRNIODO691   4,381   9,202   2,832   3,483   1,258   6,861   8,861   1,495     NTZRNIODO691   4,381   9,202   2,832   3,483   1,258   6,937   1,079   2,418     NTZRNIODO691   4,381   9,202   2,832   3,483   1,588   6,814   8,583   2,191   1,495     NTZRNIODO703   32,168   17,962   20,468   14,964   19,912   19,806   20,940   16,286     NTZRNIODO704   46,609   19,850   46,850   1,495   1,495   1,555   3,855   1,313   7,500   1,500   1,505   1,500   1,505     NTZRNIODO704   46,609   19,850   46,850   1,598   1,598   1,55		NT2RM1000558	55. 132	15. 424	20.508	7.987	7. 249	_ 8. 886	23.984	21.919
20   NTZRNIODOSS6   3,172   7,323   0,000   2,755   1,243   3,584   2,944   4,754     NTZRNIODOS70   55,248   72,508   44,124   24,498   15,164   26,341   21,720   55,340     NTZRNIODOS71   20,300   15,881   9,841   14,197   7,525   7,964   16,668   9,893     NTZRNIODOS50   0,540   9,955   2,139   8,797   1,945   5,060   1,526   3,809     NTZRNIODOS20   11,778   12,782   21,632   15,504   5,894   4,488   3,359   17,303     NTZRNIODO623   3,914   2,515   0,416   3,125   0,251   0,115   0,355   2,159     NTZRNIODO623   3,914   2,515   0,416   3,125   0,251   0,715   0,355   2,159     NTZRNIODO630   17,633   6,091   6,512   3,910   2,095   8,257   7,963   6,411     NTZRNIODO631   5,563   70,230   93,799   22,316   42,967   24,174   6,091   43,328     NTZRNIODO634   3,427   3,869   2,248   1,997   0,487   0,000   1,258   3,039     NTZRNIODO647   46,10   55,742   56,618   55,351   49,439   30,233   55,145   50,923     NTZRNIODO647   46,10   55,742   56,618   55,351   49,439   30,233   55,164   50,923     NTZRNIODO660   23,325   6,294   12,892   7,551   6,360   11,076   18,036   9,158     NTZRNIODO661   23,325   6,294   12,892   7,551   6,360   11,076   18,036   9,158     NTZRNIODO661   33,966   1,244   3,221   1,629   1,543   4,997   1,079   2,418     NTZRNIODO661   33,956   1,244   3,221   1,629   1,543   4,997   1,079   2,418     NTZRNIODO669   13,966   1,244   3,221   1,629   1,543   4,997   1,079   2,418     NTZRNIODO670   43,81   9,202   2,832   3,483   1,588   6,861   8,582   1,036   9,158     NTZRNIODO691   4,381   9,202   2,832   3,483   1,258   6,861   8,861   1,495     NTZRNIODO691   4,381   9,202   2,832   3,483   1,258   6,937   1,079   2,418     NTZRNIODO691   4,381   9,202   2,832   3,483   1,588   6,814   8,583   2,191   1,495     NTZRNIODO703   32,168   17,962   20,468   14,964   19,912   19,806   20,940   16,286     NTZRNIODO704   46,609   19,850   46,850   1,495   1,495   1,555   3,855   1,313   7,500   1,500   1,505   1,500   1,505     NTZRNIODO704   46,609   19,850   46,850   1,598   1,598   1,55		NT28M1000563	39 161	14 058	17 872	12 234	8 871	14 324	12 341	13 452
NTZRNIODOSTO										
NIZEMIOLOGIST  20, 300   15, 881   9, 841   14, 197   7, 525   7, 964   16, 668   9, 893   NIZEMIOLOGIST  20, 300   15, 881   9, 841   14, 197   7, 525   7, 964   16, 668   9, 893   NIZEMIOLOGIST  45, 305   32, 953   5, 746   5, 977   1, 945   5, 060   1, 526   3, 893   NIZEMIOLOGIST  10, 540   9, 295   12, 139   8, 734   2, 114   6, 532   5, 687   7, 120   NIZEMIOLOGIST  11, 778   12, 782   21, 637   15, 504   5, 894   4, 488   3, 359   17, 303   NIZEMIOLOGIST  13, 763   6, 991   6, 532   3, 910   2, 095   8, 737   7, 963   6, 411   NIZEMIOLOGIST  15, 633   6, 991   6, 532   3, 910   2, 095   8, 757   7, 963   6, 411   NIZEMIOLOGIST  15, 633   6, 991   6, 532   3, 910   2, 095   8, 757   7, 963   6, 411   NIZEMIOLOGIST  15, 633   6, 991   6, 532   3, 910   2, 095   8, 757   7, 963   6, 411   NIZEMIOLOGIST  23, 427   3, 689   2, 248   1, 997   0, 487   0, 000   1, 258   3, 039   NIZEMIOLOGIST  24, 792   31, 353   25, 846   11, 421   21, 495   75, 074   66, 152   47, 393   NIZEMIOLOGIST  24, 787   28, 587   28, 592   3, 303   NIZEMIOLOGIST  24, 335   3, 345	20									
NTZRNIO00571   20.300   15.881   9.841   14.197   7.525   7.964   16.668   9.893     NTZRNIO00574   45.305   32.593   5.746   5.977   1.945   5.000   1.526   3.809     NTZRNIO00520   10.540   9.295   12.139   8.714   2.114   6.532   5.687   7.120     NTZRNIO00620   11.778   12.782   21.632   15.504   5.894   4.488   3.359   17.303     NTZRNIO00620   17.633   6.091   6.512   3.910   2.095   8.257   7.963   6.411     NTZRNIO00631   7.633   6.091   6.512   3.910   2.095   8.257   7.963   6.411     NTZRNIO00634   3.427   3.869   2.248   1.997   0.487   0.000   1.258   3.019     NTZRNIO00642   87.902   31.353   25.846   11.421   21.495   75.074   66.152   42.333     NTZRNIO00642   87.902   31.353   25.846   11.421   21.495   75.074   66.152   42.333     NTZRNIO00644   45.410   55.742   55.619   55.351   49.439   30.233   25.178   50.923     NTZRNIO00640   23.325   6.294   12.692   7.5518   3.183   6.086   5.045   5.045   5.201     NTZRNIO00660   23.325   6.294   12.692   7.5518   6.360   11.076   18.016   9.158     NTZRNIO00661   23.325   6.294   12.692   7.551   6.360   11.076   18.016   9.158     NTZRNIO00661   23.325   6.294   12.692   7.551   6.360   11.076   18.016   9.158     NTZRNIO00661   23.325   6.294   12.692   7.551   6.360   11.076   18.016   9.158     NTZRNIO00661   23.325   5.778   9.778   9.771   22.446   58.937   16.791   14.945     NTZRNIO00661   4.381   9.202   2.832   3.483   1.586   0.878   15.045   7.991   14.945     NTZRNIO00669   7.339   9.184   2.145   1.453   1.159   1.973   0.824   6.799   1.453   4.454   1.4		NT2RM1000570	55. 428	72.508	44. 124	24.498	15. 164	26. 341	21.720	56.340
NTZRNIO00580		NT28M1000571	20 300	15 881	9 841	14 197	7 525	7 964	16 568	9 893
NTZRMIO00580										
NTZRNIO00620   11, 778   12, 782   21, 632   15, 504   5, 894   4, 488   3, 359   17, 303     NTZRNIO00623   3, 914   2, 515   0, 416   3, 125   0, 251   0, 715   0, 355   2, 159     NTZRNIO00630   17, 633   6, 091   6, 532   3, 910   2, 095   8, 257   7, 963   6, 411     NTZRNIO00633   5, 563   70, 230   93, 799   22, 316   42, 967   24, 174   6, 091   43, 328     NTZRNIO00642   87, 902   31, 353   26, 846   11, 421   21, 495   75, 074   665, 152   42, 393     NTZRNIO00642   87, 902   31, 353   26, 846   11, 421   21, 495   75, 074   665, 152   42, 393     NTZRNIO00647   46, 410   65, 742   56, 619   55, 351   49, 439   30, 233   26, 178   50, 923     NTZRNIO00684   28, 285   9, 969   8, 914   5, 518   3, 383   30, 233   26, 178   50, 923     NTZRNIO00660   23, 325   6, 294   12, 597   7, 551   6, 360   11, 076   18, 036   31, 156     NTZRNIO00661   23, 325   6, 294   12, 597   7, 551   6, 360   11, 076   18, 036   9, 158     NTZRNIO00660   23, 325   6, 294   12, 597   7, 551   6, 360   11, 076   18, 036   9, 158     NTZRNIO00661   23, 325   6, 294   12, 597   1, 543   4, 997   1, 079   2, 418     NTZRNIO00669   7, 339   9, 184   2, 145   1, 453   1, 159   1, 973   0, 824   6, 789     NTZRNIO00669   7, 339   9, 184   2, 145   1, 453   1, 159   1, 973   0, 824   6, 789     NTZRNIO00681   21, 724   106, 663   3, 379   14, 842   2, 185   20, 284   16, 034   21, 688     NTZRNIO00690   4, 381   9, 202   2, 832   3, 483   1, 288   0, 878   2, 181   3, 552     NTZRNIO00691   43, 381   9, 202   2, 832   3, 483   1, 288   0, 878   2, 181   3, 552     NTZRNIO00702   32, 110   7, 097   17, 438   3, 945   5, 185   8, 614   8, 628   12, 092     NTZRNIO00703   32, 168   17, 962   20, 488   14, 984   19, 912   19, 806   20, 940   16, 286     NTZRNIO00704   25, 926   35, 690   22, 230   11, 988   15, 365   31, 804   32, 77   38, 499     NTZRNIO00704   25, 926   35, 690   22, 230   11, 988   15, 365   31, 809   24, 162   24, 347     NTZRNIO00707   24, 395   7, 712   21, 586   14, 986   7, 009   10, 940   21, 461     NTZRNIO0										
NTZRNIOOD632   3.914   2.515   0.416   3.125   0.251   0.715   0.355   2.159     NTZRNIOOD630   17.633   6.091   6.532   3.910   2.095   8.257   7.963   6.411     NTZRNIOOD634   3.427   3.869   2.248   1.997   0.487   0.000   1.258   3.039     NTZRNIOOD647   46.410   65.742   55.816   1.997   0.487   0.000   1.258   3.039     NTZRNIOOD647   46.410   65.742   55.816   1.997   0.487   5.074   65.152   42.933     NTZRNIOOD648   25.285   9.969   8.914   5.518   3.183   6.086   5.045   5.201     NTZRNIOOD668   22.370   16.864   9.881   1.016   2.933   8.360   3.836   11.66     NTZRNIOOD669   22.370   16.864   9.881   1.016   2.933   8.360   3.836   11.66     NTZRNIOOD669   23.325   6.294   12.692   7.551   6.360   11.076   18.016   9.158     NTZRNIOOD669   7.339   9.184   2.145   1.629   1.543   4.997   0.824   6.789     NTZRNIOOD669   7.339   9.184   2.145   1.453   1.159   1.973   0.824   6.789     NTZRNIOOD669   7.339   9.184   2.145   1.453   1.159   1.973   0.824   6.789     NTZRNIOOD690   3.1943   17.739   9.609   16.495   5.185   20.284   16.034   2.168     NTZRNIOOD691   4.381   9.202   2.832   3.483   1.268   0.878   2.181   3.652     NTZRNIOOD699   31.943   17.379   9.609   16.495   5.185   8.614   8.628   12.092     NTZRNIOOD699   32.110   7.097   17.438   3.946   5.019   19.783   16.192   9.778     NTZRNIOOO702   32.110   7.097   17.438   3.946   5.019   19.783   16.192   9.778     NTZRNIOO0704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NTZRNIOO0704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NTZRNIOO0704   25.956   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NTZRNIOO0704   25.956   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NTZRNIOO0707   24.395   7.712   21.569   11.433   38.093   24.162   24.347     NTZRNIOO0707   24.395   7.712   21.569   11.433   38.093   24.162   24.347     NTZRNIOO0707   24.395   7.712   21.569   11.439   31.430   63.425   41.576   22.788     NTZRNIOO0707   24.395   7.712		NT2RM1000580	10. 540	9.295	12.139	8.734	2.114	6. 532	5.687	7, 120
NTZRNIOCO633		NT2RM1000620	11.778	12, 782	21.632	15, 504	5, 894	4, 488	3, 359	17, 303
NTZRNI 000630				2 515		1 125		0.715		
N	25									
NTZRN1000684				6.091						6,411
NTZRNIO00647		NT2RM1000633	5. 563	70. 230	93.799	22.316	42.967	24. 174	6.091	43. 328
NTZRNIO00647		NT28M1000634	3 427	3 869	2 248	1 997	0 487	0.000	1 258	3 039
NTZRNI 1000647										
NTZRNIO00648   25,285   9,969   8,914   5,518   3,383   6,086   5,045   5,201										
NTZRNIOQOS50   22, 370   16, 864   19,881   11,036   29,031   8, 360   13, 836   11,166   17,267   12,672   1,573   1,575   6,360   11,076   18,036   9,158   17,27811000666   13,966   1,244   3,221   1,629   1,543   4,997   1,079   2,418   1,27811000669   7,339   9,184   2,145   1,453   1,159   1,973   0,824   6,789   17,27811000672   58,162   25,532   15,778   9,171   22,446   58,987   16,791   14,945   1,72811000681   21,724   106,663   3,979   14,842   2,185   20,284   16,034   21,688   17,27811000691   4,381   9,202   2,832   3,483   1,268   0,878   2,181   3,652   17,27811000698   31,943   17,379   9,609   16,495   5,185   8,514   8,628   12,092   17,27811000699   10,439   2,722   5,406   4,115   3,535   6,367   10,784   8,214   17,27811000702   32,110   7,097   17,438   3,946   5,019   19,783   16,192   9,778   17,27811000703   32,168   17,962   20,468   14,964   19,912   19,806   20,940   16,286   17,27811000703   22,168   17,962   20,468   14,964   19,912   19,806   20,940   16,286   17,27811000726   7,525   9,354   5,608   7,297   2,528   3,884   3,237   5,334   26,689   17,27811000726   7,525   9,354   5,608   7,297   2,528   3,884   3,237   8,489   17,27811000731   144,609   19,850   46,338   14,141   85,767   40,231   32,791   30,972   17,2811000742   30,801   9,241   6,240   6,116   3,655   11,131   7,680   11,315   11,317		NT2RM1000647		65. /42	56.619	55. 351	49. 4 <u>39</u>	30. 233	26.128	50.923
NTZRNIOQOS50   22, 370   16, 864   19, 881   11, 036   29, 031   8, 360   13, 836   11, 166   17, 281   10, 282   13, 283		NT2RM1000648	25, 285	9.969	8.914	5, 538	3. 383	6, 086	5.045	5, 201
NT2RM1000661   23.325   6.294   12.692   7.551   6.360   11.076   18.036   9.158     NT2RM1000669   13.966   1.244   3.221   1.629   1.543   4.997   1.079   2.418     NT2RM1000672   58.162   25.532   15.778   9.171   22.446   58.987   16.791   14.945     NT2RM1000681   21.724   106.663   3.979   14.842   2.185   20.284   16.034   21.688     NT2RM1000691   4.381   9.202   2.832   3.483   1.268   0.878   2.181   3.652     NT2RM1000693   31.943   17.379   9.609   16.495   5.185   8.514   8.628   12.092     NT2RM1000699   10.439   2.722   5.406   4.115   3.535   6.367   10.784   8.214     NT2RM1000703   32.168   17.962   20.468   14.964   19.912   19.806   20.940   16.286     NT2RM1000703   32.168   17.962   20.468   14.964   19.912   19.806   20.940   16.286     NT2RM1000703   32.168   17.962   20.468   14.964   19.912   19.806   20.940   16.286     NT2RM1000704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NT2RM1000725   7.525   91.581   3.742   10.715   0.262   10.694   14.773   17.602     NT2RM1000726   7.525   93.54   5.608   7.297   2.528   3.884   3.237   38.499     NTZRM1000741   14.291   4.715   6.122   2.576   3.554   8.230   5.265   7.328     NTZRM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NTZRM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NTZRM1000745   13.48   7.585   31.595   5.537   1.866   7.009   10.940   21.461     NTZRM1000777   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NTZRM1000779   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NTZRM1000779   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NTZRM1000779   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NTZRM1000779   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NTZRM1000779   24.395   7.712   21.569   10.665   2.562   3.064   2.407   2.728     NTZRM1000780   9.227   9.621   4.250   6.864   3.591   4.298   8.	30									
NTZRM1000665										
NT2RN1000669		N12RM1000661	23. 325	6. 294	12.692	7.551	6.360	11.075	18.036	9, 158
NT2RN1000669		NT2RM1000666	13, 966	1, 244	3, 221	1,629	1,543	4. 997	1.079	2,418
NT2RN1000672   58. 162   25. 532   15. 778   9. 171   22. 446   58. 987   16. 791   14. 945     NT2RN1000681   21. 724   106. 663   3. 979   14. 842   2. 185   20. 284   16. 034   21. 688     NT2RN1000691   4. 381   9. 202   2. 832   3. 483   1. 268   0. 878   2. 181   3. 652     NT2RN1000698   31. 943   17. 379   9. 609   16. 495   5. 185   8. 614   8. 628   12. 092     NT2RN1000702   32. 110   7. 097   17. 438   3. 946   5. 195   5. 185   8. 614   8. 628   12. 092     NT2RN1000703   32. 168   17. 962   20. 468   14. 964   19. 912   19. 806   20. 940   16. 286     NT2RN1000704   25. 926   35. 690   22. 230   11. 998   15. 536   38. 075   52. 384   26. 689     NT2RN1000725   12. 567   91. 681   3. 742   10. 735   0. 262   10. 694   14. 773   17. 602     NT2RN1000725   12. 567   91. 681   3. 742   10. 735   0. 262   10. 694   14. 773   17. 602     NT2RN1000726   7. 525   9. 354   5. 508   7. 297   2. 528   3. 884   3. 237   8. 489     NT2RN1000731   144. 609   19. 850   46. 338   14. 141   85. 767   40. 231   32. 791   30. 972     NT2RN1000741   14. 291   4. 715   6. 122   2. 576   3. 554   8. 230   5. 265   7. 328     NT2RN1000742   30. 801   9. 241   6. 240   6. 116   3. 655   11. 131   7. 680   11. 315     NT2RN1000744   69. 419   21. 887   27. 283   15. 799   11. 433   38. 093   24. 162   24. 347     NT2RN1000747   24. 565   39. 958   11. 215   5. 537   1. 866   7. 009   10. 940   21. 461     NT2RN1000767   14. 67. 95   35. 621   33. 719   11. 495   31. 430   63. 425   41. 576   22. 788     NT2RN1000767   46. 795   35. 621   33. 719   11. 954   11. 449   9. 41. 576   22. 788     NT2RN1000779   284. 561   185. 275   301. 250   139. 318   150. 250   196. 541   146. 279   96. 926     NT2RN1000779   284. 561   185. 275   301. 250   139. 318   150. 250   196. 541   146. 279   96. 926     NT2RN1000789   79. 877   28. 387   74. 545   23. 140   28. 956   35. 852   51. 230   46. 548     NT2RN1000800   4. 947   10. 706   34. 906   3. 617   6. 856   4. 436   8. 934   3. 531     NT2RN1000802   20. 9. 77   21. 10. 56							1 150			
NT2RM1000681   21.724   106.663   3.979   14.842   2.185   20.284   16.034   21.688     NT2RM1000691   4.381   9.202   2.832   3.483   1.768   0.878   2.181   3.652     NT2RM1000698   31.943   17.379   9.609   16.495   5.185   8.514   8.628   12.092     NT2RM1000709   10.439   2.722   5.406   4.115   3.535   6.367   10.784   8.214     NT2RM1000702   32.110   7.097   17.438   3.946   5.019   19.783   16.192   9.778     NT2RM1000703   32.168   17.962   20.468   14.964   19.912   19.805   20.940   16.286     NT2RM1000704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NT2RM1000725   12.567   91.681   3.742   10.735   0.262   10.694   14.773   17.602     NT2RM1000726   7.525   9.354   5.608   7.297   2.528   3.884   3.237   8.489     NT2RM1000727   144.609   19.850   46.338   14.141   85.767   40.231   32.791   30.972     NT2RM1000741   14.291   4.715   6.122   2.576   3.554   8.230   5.265   7.328     NT2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000777   24.355   7.712   21.569   11.495   31.430   63.425   41.576   22.788     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000780   9.227   9.621   4.260   6.864   3.591   4.298   8.888   2.912     NT2RM1000780   9.277   9.621   4.260   6.864   3.591   4.298   8.888   2.912     NT2RM1000780   9.277   9.621   4.260   6.864   3.591   4.298   8.888   2.912     NT2RM1000780   9.277   9.621   4.260   6.864   3.591   4.298   8.888   2.912     NT2RM1000780   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000780   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM10000802   209.372   41.025   60.077   20.000   3.600										
NTZRM1000691									16.791	
NTZRM1000691		NT2RM1000681	21.724	106, 663	3.979	14, 842	2.185	20. 284	16.034	21.688
NT2RM1000698   31.943   17.379   9.609   16.495   5.185   8.614   8.628   12.092     NT2RM1000699   10.439   2.722   5.406   4.115   3.535   6.367   10.784   8.214     NT2RM1000703   32.110   7.097   17.438   3.946   5.019   19.783   16.192   9.778     NT2RM1000704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NT2RM1000725   12.567   91.681   3.742   10.735   0.262   10.694   14.773   17.602     NT2RM1000726   7.525   9.354   5.608   7.297   2.528   3.884   3.237   8.489     NT2RM1000726   7.525   9.354   5.608   7.297   2.528   3.884   3.237   8.489     NT2RM1000741   14.291   4.715   6.122   2.576   3.554   8.230   5.265   7.328     NT2RM1000742   30.801   9.241   6.240   6.116   3.655   11.131   7.680   11.315     NT2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     ATZRM1000746   12.863   7.631   12.042   6.326   6.665   9.321   8.974   11.118     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000776   13.148   7.585   3.159   5.748   4.905   1.290   6.516   8.686     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000780   9.227   9.621   4.260   6.864   3.591   4.298   8.898   2.912     NT2RM1000781   0.000   0.000   4.468   0.666   2.562   3.064   2.407   2.127     NTZRM1000781   0.000   0.000   4.468   0.666   2.562   3.064   2.407   2.127     NTZRM1000782   79.877   28.387   74.545   23.140   28.956   35.855   51.230   46.548     NTZRM1000802   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NTZRM1000802   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.049     NTZRM1000802   209.372   41.025   60.767   2.665   60.667   2.66	35					3 483	1 268	0.878	2 181	1 652
NTZRM1000702   32   110   7   097   17   438   3   946   5   019   19   783   16   192   9   778     NTZRM1000703   32   168   17   962   20   468   14   964   19   12   19   806   20   940   16   286     NTZRM1000704   25   926   35   690   22   230   11   998   15   536   38   075   52   384   26   689     NTZRM1000725   12   567   91   681   3   742   10   735   0   262   10   694   14   773   17   602     NTZRM1000726   7   525   9   354   5   608   7   297   2   528   3   884   3   237   8   489     NTZRM1000741   14   291   4   715   6   122   2   576   3   554   8   230   5   265   7   30   972     NTZRM1000742   30   801   9   241   6   240   6   116   3   655   11   131   7   680   1   315     NTZRM1000744   69   419   2   1   887   27   283   15   799   11   433   38   093   24   162   24   347     45   NTZRM1000746   12   863   7   631   12   042   6   326   6   665   9   321   8   974   11   118     NTZRM1000747   24   565   39   958   11   215   5   537   1   866   7   009   10   940   21   461     NTZRM1000767   146   795   35   621   33   719   11   449   9   412   14   053   17   537     NTZRM1000770   24   395   7   712   21   569   11   954   11   449   9   412   14   053   17   537     NTZRM1000770   24   395   7   712   21   569   13   954   11   449   9   412   14   053   17   537     NTZRM1000770   24   395   7   712   21   569   13   954   11   449   9   412   14   053   17   537     NTZRM1000770   24   395   7   712   21   569   13   954   11   449   9   412   14   053   17   537     NTZRM1000770   24   395   7   712   21   569   13   954   11   449   9   412   14   053   17   537     NTZRM1000780   9   227   9   621   4   260   6   565   3   565   3   565   5   230   46   548     NTZRM1000780   9   237   9   621   4   260   6   565   3   565   3   565   5   230   46   548     NTZRM1000780   9   297   9   621   4   260   6   565   3   565   3   565   5   230   46   548     NTZRM1000780   9   297   9   621   4   260   6   565   4   3   591   4   298   8   893   2   912     NTZRM1000780										
NT2RM1000702   32.110   7.097   17.438   3.946   5.019   19.783   16.192   9.778     NT2RM1000703   32.168   17.962   20.468   14.964   19.912   19.806   20.940   16.286     NT2RM1000704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NT2RM1000725   12.567   91.681   3.742   10.735   0.262   10.694   14.773   17.602     NT2RM1000726   7.525   9.354   5.608   7.297   2.528   3.884   3.237   8.489     NT2RM1000731   144.609   19.850   46.338   14.141   85.767   40.231   32.791   30.972     NT2RM1000741   14.291   4.715   6.122   2.576   3.554   8.230   5.265   7.328     NT2RM1000742   30.801   9.241   6.240   6.116   3.655   11.131   7.680   11.315     NT2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000776   146.795   35.621   33.719   11.495   31.430   63.425   41.576   22.788     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000780   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   20.937   41.025   60.767   12.693   69.721   155.310   133.291   27.049										
NT2RM1000703   32.168   17.962   20.468   14.964   19.912   19.806   20.940   16.286     NT2RM1000704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NT2RM1000725   12.567   91.681   3.742   10.735   0.262   10.694   14.773   17.602     NT2RM1000726   7.525   9.354   5.608   7.297   2.528   3.884   3.237   8.489     NT2RM1000731   144.609   19.850   46.338   14.141   85.767   40.231   32.791   30.972     NT2RM1000741   14.291   4.715   6.122   2.576   3.554   8.230   5.265   7.328     NT2RM1000742   30.801   9.241   6.240   6.116   3.655   11.131   7.680   11.315     NT2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NT2RM1000746   12.863   7.631   12.042   6.326   6.665   9.321   8.974   11.118     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000752   13.148   7.585   3.359   5.748   4.905   1.290   6.516   8.686     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000780   9.227   9.621   4.260   6.566   2.562   3.064   2.407   2.127     NT2RM1000781   0.000   0.000   4.468   0.656   2.562   3.064   2.407   2.127     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000780   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000780   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934		NT2RM1000699	10.439	2.722	5. 406	4.115	3. 535	6.367	10.784	8.214
NT2RM1000703   32.168   17.962   20.468   14.964   19.912   19.806   20.940   16.286     NT2RM1000704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NT2RM1000725   12.567   91.681   3.742   10.735   0.262   10.694   14.773   17.602     NT2RM1000726   7.525   9.354   5.608   7.297   2.528   3.884   3.237   8.489     NT2RM1000731   144.609   19.850   46.338   14.141   85.767   40.231   32.791   30.972     NT2RM1000741   14.291   4.715   6.122   2.576   3.554   8.230   5.265   7.328     NT2RM1000742   30.801   9.241   6.240   6.116   3.655   11.131   7.680   11.315     NT2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NT2RM1000746   12.863   7.631   12.042   6.326   6.665   9.321   8.974   11.118     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000752   13.148   7.585   3.359   5.748   4.905   1.290   6.516   8.686     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000780   9.227   9.621   4.260   6.566   2.562   3.064   2.407   2.127     NT2RM1000781   0.000   0.000   4.468   0.656   2.562   3.064   2.407   2.127     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000780   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000780   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934		NT2RM1000702	32, 110	7.097	17, 438	3.946	5,019	19, 783	16, 192	9.778
NT2RM1000704   25.926   35.690   22.230   11.998   15.536   38.075   52.384   26.689     NT2RM1000725   12.567   91.681   3.742   10.735   0.262   10.694   14.773   17.602     NT2RM1000726   7.525   9.354   5.608   7.297   2.528   3.884   3.237   8.489     NT2RM1000731   144.609   19.850   46.338   14.141   85.767   40.231   32.791   30.972     NT2RM1000741   14.291   4.715   6.122   2.576   3.554   8.230   5.265   7.328     NT2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NT2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NT2RM1000746   12.863   7.631   12.042   6.326   6.665   9.321   8.974   11.118     NT2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NT2RM1000752   13.148   7.585   3.359   5.748   4.905   1.290   6.516   8.686     NT2RM1000767   146.795   35.621   33.719   11.495   31.430   63.425   41.576   22.788     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000772   22.148   5.100   1.271   2.181   0.000   1.505   6.132   3.034     NT2RM1000778   0.927   9.621   4.250   6.864   3.591   4.298   8.898   2.912     NT2RM1000781   0.000   0.000   4.468   0.665   2.562   3.064   2.407   2.127     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.										
NT2RM1000725										
NT2RM1000726										
NT2RM1000726	40	NT2RM1000725	12.567	91.681	3.742	10,735	0. 262	10.694	14.773	17.602
NT2RM1000731		MT2RM1000726	7 525	9 354	5 508	7 297	2 528	3 884	3 237	8 489
NT2RM1000741										
NT2RM1000742   30.801   9.241   6.240   6.116   3.655   11.131   7.680   11.315     NY2RM1000744   69.419   21.887   27.283   15.799   11.433   38.093   24.162   24.347     NY2RM1000746   12.863   7.631   12.042   6.326   6.665   9.321   8.974   11.118     NY2RM1000747   24.565   39.958   11.215   5.537   1.866   7.009   10.940   21.461     NY2RM1000752   13.148   7.585   3.359   5.748   4.905   1.290   6.516   8.686     NY2RM1000767   146.795   35.621   33.719   11.495   31.430   63.425   41.576   22.788     NY2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NY2RM1000779   284.561   185.775   301.250   139.318   150.250   196.541   146.279   96.926     NY2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NY2RM1000780   9.227   9.621   4.260   6.854   3.591   4.298   8.898   2.912     NY2RM1000781   0.000   0.000   4.468   0.656   2.562   3.064   2.407   2.127     NYZRM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NYZRM1000802   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NYZRM1000802   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NYZRM1000802   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NYZRM1000802   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NYZRM1000802   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NYZRM1000802   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043										
NY2RM1000744		NT2RM1000741	14. 291	4.715	6.122	2.576	3.554	8.230	5. 265	7.328
NY2RM1000744		NT28M1000742	30 801	9 241	6 240	6.116	3.655	11 131	7.680	11 315
NT2RM1000746										
NT2RM1000747										
NT2RM1000752   13.148   7.585   3.359   5.748   4.905   1.290   6.516   8.686     NT2RM1000767   146.795   35.621   33.719   11.495   31.430   63.425   41.576   22.788     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000772   2.148   5.100   1.271   2.181   0.000   1.505   6.132   3.034     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000780   9.227   9.621   4.260   6.854   3.591   4.298   8.898   2.912     NT2RM1000781   0.000   0.000   4.468   0.665   2.562   3.064   2.407   2.127     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043	45		12.863	7.631	12.042	6.326	6.665	9. 321	8.9/4	[ 11, 118 ]
NT2RM1000752   13.148   7.585   3.359   5.748   4.905   1.290   6.516   8.686     NT2RM1000767   146.795   35.621   33.719   11.495   31.430   63.425   41.576   22.788     NT2RM1000770   24.395   7.712   21.569   11.954   11.449   9.412   14.053   17.537     NT2RM1000772   2.148   5.100   1.271   2.181   0.000   1.505   6.132   3.034     NT2RM1000779   284.561   185.275   301.250   139.318   150.250   196.541   146.279   96.926     NT2RM1000780   9.227   9.621   4.260   6.854   3.591   4.298   8.898   2.912     NT2RM1000781   0.000   0.000   4.468   0.665   2.562   3.064   2.407   2.127     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000800   209.372   41.025   60.767   12.693   69.721   155.310   133.291   27.043		NT2RM1000747	24, 565	39.958	11, 215	5. 537	1.866	7, 009	10.940	21, 461
NT2RM1000767 146.795 35.621 33.719 11.495 31.430 63.425 41.576 22.788 NT2RM1000770 24.395 7.712 21.569 11.954 11.449 9.412 14.053 17.537 WT2RM1000772 2.148 5.100 1.271 2.181 0.000 1.505 6.132 3.034 NT2RM1000779 284.561 185.275 301.250 139.318 150.250 196.541 146.279 96.926 NT2RM1000780 9.227 9.621 4.260 6.864 3.591 4.298 8.898 2.912 NT2RM1000781 0.000 0.000 4.468 0.666 2.562 3.064 2.407 2.127 NT2RM1000789 79.877 28.387 74.545 23.140 28.956 35.852 51.230 46.548 NT2RM1000800 4.947 10.706 34.906 3.617 6.856 4.436 8.934 3.531 NT2RM1000800 209.372 41.025 50.767 12.693 59.721 155.310 133.291 27.043				7 585			4 905	1 290	6 516	
NT2RM1000770										
NT2RM1000772 2.148 5.100 1.271 2.181 0.000 1.505 6.132 3.034 NT2RM1000779 284.561 185.275 301.250 139.318 150.250 196.541 146.279 96.926 NT2RM1000780 9.227 9.621 4.260 6.864 3.591 4.298 8.898 2.912 NT2RM1000781 0.000 0.000 4.468 0.666 2.562 3.064 2.407 2.127 NT2RM1000789 79.877 28.387 74.545 23.140 28.956 35.852 51.230 46.548 NT2RM1000800 4.947 10.706 34.906 3.617 6.856 4.436 8.934 3.531 NT2RM1000800 209.372 41.025 60.767 12.693 69.721 155.310 133.291 27.043			146.795	35.621						22.788
NT2RM1000772 2.148 5.100 1.271 2.181 0.000 1.505 6.132 3.034 NT2RM1000779 284.561 185.275 301.250 139.318 150.250 196.541 146.279 96.926 NT2RM1000780 9.227 9.621 4.260 6.864 3.591 4.298 8.898 2.912 NT2RM1000781 0.000 0.000 4.468 0.666 2.562 3.064 2.407 2.127 NT2RM1000789 79.877 28.387 74.545 23.140 28.956 35.852 51.230 46.548 NT2RM1000800 4.947 10.706 34.906 3.617 6.856 4.436 8.934 3.531 NT2RM1000800 209.372 41.025 60.767 12.693 69.721 155.310 133.291 27.043		NT2RM1000770	24. 395	7.712	21.569	11.954	11.449	9.412	14.053	17.537
NT2RM1000779 284.561 185.275 301.250 139.318 150.250 196.541 146.279 96.926 NT2RM1000780 9.227 9.621 4.260 6.854 3.591 4.298 8.898 2.912 NT2RM1000781 0.000 0.000 4.468 0.656 2.562 3.064 2.407 2.127 NT2RM1000789 79.877 28.387 74.545 23.140 28.956 35.852 51.230 46.548 NT2RM1000800 4.947 10.706 34.906 3.617 6.856 4.436 8.934 3.531 NT2RM1000800 209.372 41.025 60.767 12.693 69.721 155.310 133.291 27.043		NT28M1000772					0.000	1 505		
NT2RM1000780   9.227   9.621   4.260   6.854   3.591   4.298   8.898   2.912     NT2RM1000781   0.000   0.000   4.468   0.656   2.562   3.064   2.407   2.127     NT2RM1000789   79.877   28.387   74.545   23.140   28.956   35.852   51.230   46.548     NT2RM1000800   4.947   10.706   34.906   3.617   6.856   4.436   8.934   3.531     NT2RM1000800   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000801   20.000   20.900   2.516   6.856   4.436   8.934   3.531     NT2RM1000802   209.372   41.025   50.767   12.693   69.721   155.310   133.291   27.043     NT2RM1000801   20.000   20.900   2.516   6.856   4.436   8.934   3.531     NT2RM1000801   20.000   20.900   2.516   6.856   4.436   8.934   3.531     NT2RM1000801   20.000   20.900   2.516   6.856   4.436   8.934   3.531     NT2RM1000801   20.900   20.900   2.516   6.856   4.436   8.934   3.531     NT2RM1000801   20.900   20.900   2.516   6.856   2.567   2.000   2.516										
NT2RM1000781         0.000         0.000         4.468         0.656         2.562         3.064         2.407         2.127           NT2RM1000789         79.877         28.387         74.545         23.140         28.956         35.852         51.230         46.548           NT2RM1000800         4.947         10.706         34.906         3.617         6.856         4.436         8.934         3.531           NT2RM1000802         209.372         41.025         60.767         12.693         69.721         155.310         133.291         27.043           NT2RM1000801         2.000         2.516         6.876         6.872         9.000         2.516         6.872         9.000         2.926	50									
NT2RM1000781         0.000         0.000         4.468         0.656         2.562         3.064         2.407         2.127           NT2RM1000789         79.877         28.387         74.545         23.140         28.956         35.852         51.230         46.548           NT2RM1000800         4.947         10.706         34.906         3.617         6.856         4.436         8.934         3.531           NT2RM1000802         209.372         41.025         60.767         12.693         69.721         155.310         133.291         27.043		NT2RM1000780	9. 227	9.621	4.250	6.854	3.591	4. 298	8.898	2.912
NT2RM1000789 79.877 28.387 74.545 23.140 28.956 35.852 51.230 46.548 NT2RM1000800 4.947 10.706 34.906 3.617 6.856 4.436 8.934 3.531 NT2RM1000802 209.372 41.025 60.767 12.693 69.721 155.310 133.291 27.049						0.666	2.562	3.064		2, 127
NT2RN1000800 4. 947 10. 706 34. 906 3. 617 6. 856 4. 436 8. 934 3. 531 NT2RN1000802 209. 372 41. 025 60. 767 12. 693 69. 721 155. 310 133. 291 27. 049										
NT2RM1000802 209.372 41.025 60.767 12.693 69.721 155.310 133.291 27.049										
EUTERNA COORAS 0 000 0 000 0 000 0 000 1 000 1 000 1 000										3.531
EUTERNA CORREST 0 000 0 007 0 000 2 515 0 502 0 000 1 005 1 021			209. 372	41.025	60.767	12.693	69.721	155.310	133.291	27.049
20 (HISANIPAGES) 4.000   0.001   0.000   0.010   0.000   1.030   1.030   1.030	e e			<del></del>						
	33	41 FUM 1000011	0.000	0.001	0.000	0.013		3.000		

Table 57

	NT3DW1000026	55 971 1	30 000 T	20 722 1	20 900 1	12 255 1	7 105	20 144	22 700
	NT2RM1000826	55. 971	29.000	28. /33	20.800	12.255	7.195	28. 144	23. 708
	NT2RM1000829	39.377	19.978	34. 233		40.659	14. 500	22.956	26.065
5	NT2RM1000831	92. 244	176. 213		115.234	47.485	121. 255	114. 428	264.692
-	NT2RM1000833	20.877	17. 302	8.876	4.821	8.474	6. 471	16.424	13.119
	NT2RM1000834	7. 920	13. 142	7.973	9.896	4.809	8. 919	6. 281	8. 562
	NT2RM1000841	31.899	32.922	28. 948	39.736	19.743	24.819	26.306	46.020
	NT2RM1000848	10.486	17.213	11.047	9.143	7.207	4. 310	8.632	18.858
	NT2RM1000850	4. 705	2.700	0.000	1.784	0.000	1. 597	2.104	7. 243
10	NT2RM1000852	27.699	10.440	14.655	3.679	11.796	13. 435	15. 920	11.316
	NT2RM1000853	0.000	4. 915	0.000	1.897	0.000	0.000	19.505	3.017
	NT2RM1000855	295.899	111. 992	196.426	53.443	65.232	138.673	132.776	97.678
	NT2RM1000857	419. 515	279. 225		153.528	198. 222	264. 575 272. 161	183.324	196. 436
	NT2RM1000858	450. 537	223.032		128.574	92.997	37.610	46.674	165.845
	NT2RM1000867	36.148	35. 491 25. 329	71.518	26. 137 15. 917	22.828 33.235	69. 767	75.898	48. 259 34. 795
15	NT2RM1000874	94. 766		40.690 43.528	12.957	13.381	12. 209	10.357	22.709
	NT2RM1000882	32.751	18.077	233.345	90. 226	109, 110	311, 111	130.746	182.823
	NT2RM1000883	312.282	146. 253		129.087	63.370	152.039	156. 686	193. 445
	NT2RM1000885 NT2RM1000893	252.089 28.474	12. 532	13.539	21.087	13. 367	23. 959	22.465	14.066
	NT2RM1000894	246. 338	100. 240	188.863	51.822	48. 537	189. 474	182.264	80.716
	NT2RM1000898	8. 028	11.716	12. 431	3. 461	8. 055	10. 349	3. 262	8.889
20	NT2RM1000899	20. 978	2. 796	3.034	4.018	6. 936	7. 286	6. 525	8.715
	NT2RM1000905	90. 972	37. 943	146.214	36.300	72.541	61.959	55. 239	46.935
	NT2RM1000910	21. 235	22.607	15. 176	6. 355	3.770	20. 204	15. 343	18.656
	NT2RM1000914	199.944	90.792	169.446	46.693	65.449	122. 556	87.145	72.117
	NT2RM1000919	36.141	16.161	19.116	13.229	8.891	18.002	10.279	10.389
	NT2RM1000921	0.242	1.831	11.629	2.787	0.000	1.344	1.305	2.292
25	NT2RM1000922	13.119	18.060	5. 555	12.140	3.037	3.684	6.526	16.464
	NT2RM1000924	29.895	12.894	4.946	4. 788	7. 984	10.841	16. 108	5.749
	NT2RM1000927	48.046	34. 032	49. 155	23.882	14.687	14.867	17.603	20. 582
	NT2RM1000951	13.349	11.379	12.531	13. 272	6.919	7.215	10. 192	8.882
	NT2RM1000956	<b>5</b> . <b>3</b> 37	16. 522	6.739	2. 246	6. 192	6.379	6.215	8.675
	NT2RM1000960	24.574	14. 841	49, 930	16.747	44. 584	52.121	23, 270	34. 312
30	NT2RM1000961	20.594	16.610	28. 449	33.770	11. 295	30. 987	65.017	30.389
	NT2RM1000962	1.479	8. 158	49, 309	6.863	4. 421	9. 226	13. 337	10. 246
	NT2RM1000973	69. 241	51.561	16.390	19.560	15. 357	27.890	33.675	45, 410
	NT2RM1000978	0.000	0.000	0.000	0.000	0.000	1.293	1.746	0.368 4.769
	NT2RM1000982	7.275	2.308	2.120	2.059	6. 192	11. 494	1.942	9.039
25	NT2RM1000991	13.759	6.798	22.345 14.969	7. 467 10. 866	9. 132	2.303	4. 549	14. 654
35	NT2RM1000994	12.087	5. 707	19.271	15. 499	18.065	33. 283	21.225	33. 831
	NT2RM1001003	14. 107	33. 547	23.710	23.835	3. 391	10.638	8. 307	14. 681
	NT2RM1001008	4. 937	4. 696	0.740	4. 466	2.544	3. 192	3. 215	10.971
	NT2RM1001011	67.834	16, 031	21.431	8. 274	20. 203	46.979	40.030	18. 121
	NT2RM1001013	25. 123	6.694	3.303	6.673	8.650	15. 882	23.168	23.126
40	NT2RM1001017	8.644	4. 934	1.214	2. 455	1.873	2.894	4.062	7.068
	NT2RM1001018	224.654	234.771	124.092	68.774	75.070	85.777	124.713	184.612
	NT2RM1001026	23.853	12.510	10.387	14. 301	5. 568	12.341	14, 618	17.008
	NT2RM1001028	11.717	13. 271	17.437	18.862	5.641	12.231	8. 930	11.443
	NT2RM1001043	21.614	13.830	4. 26!	8. 481	4.770	7.687	17. 274	10.663
	NT2RM1001044	21.983	20. 272	44. 315	8. 181	4. 171	5. 809	4.623	9. 566
45	NT2RM1001059	3. 169	2.991	1.316	0.000	0.352	2.727	2.878	3.632
	NT2RM1001063	0.879	5. 544	0.768	1. 254	0. 973	4. 181	1.761	5. 391
	NT2RM1001066	3.011	3.061	0.000	3. 241	0.000	1.348	1. 228	3.011
	NT2RM1001072	13.706	7.601	5. 972	2. 306	0.165	3. 139	5. 672	5.851
	NT2RM1001074	32.455	14. 324	28.723	10.090	6. 573 0. 000	10.841 5.644	7.837 6.602	2.026
	NT2RM1001076	7.339	4.891	0.792	2.511	20. 331	17. 230	16. 378	21.799
50	NT2RM1001082	63.705 13.921	7. 236	4. 420	34. 113	4, 563	0.966	5. 984	4. 704
	NT2RM1001085	16. 133	28. 559	80. 293	36. 442	13. 840	23.671	15, 948	30.844
	NY2RM10011092	2.299	0.000	0.000	0.000	0.000	2.006	1.301	2.772
	NT2RM1001102	4. 293	14. 550	11.888	3. 980	17. 852	6.345	2.505	12.387
	NT2RM1001105	0.000	0.418	0.000	0.686	0.000	0.000	0.000	1. 156
	NT2RM1001112	6.983	5. 403	12.985	7.889	7. 226	5.412	8.469	12.089
55	MITUMIONITIE	1 3.303			1				

Table 58

	NT2RM1001115	100.486	24. 788	67. 251	18.301	19.421	53. 304	29.318	21.097
	NT2RM1001122	18.980		19. 938	11.109	10.211	34, 308		
			19.515					33. 955	13.422
	NT2RM1001136	4.811	3.751	2. 520	1.126	0.765	2, 194	2.817	5, 117
5									
5	NT2RM1001139	78.791	18. 931	27.710	8. 382	21.060	31.349	14.028	14. 521
	NT2RM2000003	27.773	13.438	12. 296	3.254	10.288	4.103	14.697	22.880
	NT2RM2000006	64.154	36.637	117.073	30.277	27. 783	25. 842	17.647	24. 349
	NT2RM2000010	57.806	33. 217		20.749	86.788	23. 487	19.722	22,651
		31.000	33. (11	60.148					22.031
	NT2RM2000013	24.877	27.244	40.874	15.590	40.045	30, 831	48. 932	36.344
	NT2RM2000030	68.595	26.308	27. 271	17.595	26.608	41.165	43.837	27.939
10	NT2RM2000032	22.984	13.418	59. 847	11.737	13.094	11.681	12. 137	11.426
	NT2RM2000039	35.892	5.887	28. 101	23.568	9.740	51.053	23.006	23.405
	NT2RM2000042	7.936	9. 200	20.886	10.060	5.098	11, 101	20. 459	10.744
	NT2RM2000092	12.085	11.085	15.415	5.779	5. 195	6.720	11.106	5.712
	NT2RM2000093	C1 000				26.832	24.640	12.930	
	WISKMSONOO32	51.998	31.271	57. 365	24.041	20.032	24.040	12. 930	20.135
	NT2RM2000101	34. 341	45.687	64. 294	27.692	29. 563	48, 487	33.388	54. 246
4-									
15	NT2RM2000104	73.163	48. 315	58. 786	33.739	39.845	53.753	69.151	73. 279
	NT2RM2000124	35.818	16.923	31.954	10.723	11.012	23.770	21.401	22.254
	NT2RM2000155	31, 139	23.019	27.033	12.467	9.797	13.085	10.315	17.050
	NT2RM2000191	151.075	54.651	87, 171	59.579	62.008	74, 514	126.950	01 226
									91.326
	NT2RM2000192	0.760	2.690	0. 971	4.582	1.137	2. 242	1.413	0.000
	NT2RM2000239	92.578					60.155		
			36.060	71.933	31, 157	21.570		49.672	39. 127
20	NT2RM2000240	104.218	69.966	77.545	23.453	53.412	78.029	64. 223	83.906
_	NT2RM2000241								
		70.281	31.167	42.733	18.007	14. 544	13.466	26. 176	42.298
	NT2RM2000250	72.366	22. 586	52.512	23.631	19.076	29. 100	50.616	50.848
						9.865			
	NT2RM2000259	90.122	33.799	39. 931	17.198		44. 083	74. 558	29.086
	NT2RM2000260	340.036	40.469	141, 962	35.653	77.794	188.072	216.739	59. 426
	NT2RM2000265	24. 506	4.177	38. 440	1.951	3. 495	14. 217	14. 995	14.683
25	NT2RM2000287	131.692	88.080	127. 535	51.611	38. 294	53. 574	55. 104	70. 583
20									
	NT2RM2000306	45. 342	24. 950	44. 593	13.884	40.471	40.133	22. 66 <b>6</b>	33. 254
	NT2RM2000312	13.383	57.043	78.915	13.258	60.055	90. 975	183.575	38.391
	NT2RM2000322	33.318	18.077	22. 354	11.030	6.002	8.829	16.962	15.344
	NT2RM2000343	70.618	78. 514	302. 242	43.179	64, 338	35. 838	84. 150	77. 151
	NT2RM2000359	79.203	25. 437	34. 945	19.556	16.348	47. 922	31.041	20.663
30	NT2RM2000362	138.367	75.052	100. 195	73.363	49.276	128.683	126.847	106.528
30									
	NT2RM2000363	41.249	17.128	40. 363	12.316	18.047	6. 982	11.907	9. 239
	NT2RM2000368	225. 366	121.451	100.718	49.727	89.663	128. 354	136.054	93. 203
	NT2RM2000371	88.897	208. 325	97. 848	212.525	33.081	80. 287	140.890	131.756
	NT2RM2000374	54.398	55.656	153.004	34.316	25.750	36.072	34. 151	51.955
	NT2RM2000387	31.537	35.012	44. 269	24. 245	23.611	19.094	24. 288	26.745
	NT2RM2000393	43.873	18.662	32.917	12.496	14.167	17.560	23. 452	33, 102
<i>3</i> 5									
	NT2RM2000395	11.936	2.901	3.145	1.722	4. 564	6. 102	4. 725	9. 257
	NT2RM2000402	26.540	28.616	42.681	18.209	10.970	24.876	20.077	26.993
	NT2RM2000405	29.390	26.302	56.236	18.391	18.624	17.673	19.408	19. 435
	NT2RM2000407	213.973	77.583	145. 459	42.798	73.678	124. 360	103.989	122.635
	NT2RM2000410	46.375	23. 782	29.096	10.711	13, 331	26. 855	27. 992	20.820
	NT2RM2000420	41.781	29. 100	39.676	24.872	16.605	26, 730	29. 136	43.708
40				1					
	NT2RM2000422	400.274	145. 824	265. 042	51.828	73.571	186.812	131.563	125.088
	NT2RM2000423	119.707	56.563	272.757	58.213	50.981	60. 353	42.529	86.903
	NT2RM2000452	44.543	24. 735	36.727	13.780	10.160	32. 134	23.468	26.716
	NT2RM2000469	28.062	19.762	14.685	5.603	7. 485	22. 242	10.716	6.249
	NT2RM2000490	57.984	29. 556	42.743	16.403	19.316	36. 503	21.106	31.221
	NT2RM2000497	44.862	39.965	107. 651	23.488	15.277	19.316	13.374	16.412
<b>45</b>									
	NT2RMZ000502	49.184	33.583	39. 515	14.256	18.792	23.598	23. 921	27.778
	NT2RM2000504	53.653	30.375	46.453	19.836	22. 267	39. 106	28, 508	19. 188
	NT2RM2000514	40.702	23. 938	23. 980	9.704	12.601	20.319	19.147	27.441
	NT2RM2000522	6.782	0.000	4.730	3.680	1.616	2.008	4. 021	14. 506
	NT2RM2000540	28.543	24. 938	24. 326	8. 984	9.799	16.595	10.471	17.045
	NT2RM2000556	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
50		<del></del>							
	NT2RM2000565	52.454	32. 231	48.697	17, 373	14.758	42.730	24. 240	28. 218
	NT2RM2000566	31.997	22.486	34, 598	11,793	7.665	32. 508	18. 105	35.032
	NT2RM2000567	57.110	29. 153	45. 058	10.738	15.606	44.727	22. 394	28.756
	NT2RM2000569	113.652	91.632	187.867	40.645	36.420	58. 576	40. 151	50.117
	NT2RM2000577	61.308	16.114	35. 195	12.694	14.986	83. 508	36. 221	60.695
	NT2RM2000581	152.797	45. 271	66.363	20.096	32.397	79. 582	62, 192	40.676
	10161111111111111	1		, 55. 555	1 24.000		1 2. 302	1 106	
55									
<i>55</i>									

Table 59

	NT2RM2000582	96.163	83.789	104.868	37.893	AE 777	67.766	FO 400	FO 621
						45.777		50.428	50.631
	NT2RM2000588	109.847	89. 480	119, 521	70.534	32.168	143, 491	88.984	95.908
_	NT2RM2000589	91.130	45. 398	66.143	21.774	22. 548	80.656	43.864	35.379
5	NT2RM2000594	31.068	22. 138	28.684	10.809	13. 325	34. 179	10.310	16.391
	NT2RM2000599	275. 423	132.063	221.911	86.738	66.363	237. 294	209.381	119.304
	NT2RM2000509	26.687	13. 378	20.025	9.729	14. 321	19. 395	17.956	8.545
	NT2RM2000512	40.704	19.012	36. 338	9.471	15. 531	27.049	24.872	
	NT2RM2000522	45. 492							30. 259
			46.307	46.012	27.097	17.425	48. 495	30.090	42.927
10	NT2RM2000523	279.041	219.374	245. 200	90.410	123.723	286. 194	221. 925	144. 950
10	NT2RM2000624	52. 551	88. 174	87.665	60.273	35.044	29.084	27. 783	54.409
	NT2RM2000632	15.461	13.673	11.853	13.378	8.044	7. 114	6.910	5.808
	NT2RM2000635	24.726	21.442	42.243	17.900	14.353	23.119	10.306	20.675
	NT2RM2000636	45. 247	47.662	62.828	24.460	33.311	28.868	35.751	35.343
	NT2RM2000639	34.707	19. 290	26.594	15.919	12.875	28. 297	20. 526	11.317
	NT2RM2000649	39.662	37.102	62.088	31.152	32.252	42.335	27. 796	50.424
15	NT2RM2000658	53. 598	26.723	55. 360	19.176	26.348	46.815	23.949	20.812
	NT2RM2000660	84. 441							
			62.193	56. 364	13.329	36.417	48. 257	23.694	40.215
	NT2RM2000669	17. 352	23.877	38. 180	11.181	16.885	17. 594	13.008	20.479
	NT2RM2000689	118. 126	102.565	102. 237	102.435	37.057	156. 147	96.539	140.413
	NT2RM2000691	29.467	12. 787	29.631	9.783	15. 294	28. 392	15.401	17.161
	NT2RM2000714	238. 396	61.067	122.264	38.290	60.785	222.914	188.827	77.434
20	NT2RM2000718	9, 515	10. 199	19.686	5.036	7. 922	8.962	7.572	22.010
	NT2RM2000732	44.022	24. 869	42.915	12.209	29.863	38. 537	30.201	17.415
	NT2RM2000735	112. 208	47. 966	111.282	57. 228	38. 980	78. 590	45.888	59.237
	NT2RM2000740	23.990	62.438	143. 286	24.030	26. 159	35. 449	22.001	29.845
	NT2RM2000743	15.424	14. 901	23. 591	12. 391	9.779	16.339	8.950	8.560
	NT2RM2000772	79.885	34.020	54. 908	31.068	31.256	64.893	44.735	55.557
25	NT2RM2000773	56.846	36.465	77.155	26.645	32.523	50.130	42.946	53. 958
	NT2RM2000775	56. 550	40. 820	69.793	43.736	22. 285	89. 348	33. 285	
	NT2RM2000784	54. 586	33.888	45. 181	19.559	21.292	43. 103		45. 221
	NT2RM2000795	169. 462	132.660					25.540	42.124
				456. 283	117.450	94. 702	91.566	59.832	91.914
	NT2RM2000796	12. 942	12.033	20. 129	5.817	6.070	11.596	8.538	11.009
	NT2RM2000798	67. 292	147. 984	71. 980	42.802	43.127	85. 427	63.126	132.706
30	NT2RM2000801	145. 709	152. 451	160.966	85. 365	73.827	214. 221	157.384	174. 371
	NT2RM2000821	29.716	25. 994	36. 976	14. 293	9. 618	63.476	12.133	3.427
	NT2RM2000829	77.695	36.834	148.015	32.077	69.569	70.012	26. 103	73.222
	NT2RM2000837	85.748	27. 10 <b>0</b>	51.022	19.432	22.405	48.733	36.614	45.277
	NT2RM2000924	41.170	22. 739	31.818	6.582	16.935	130. 595	55.870	42.226
	NT2RM2000930	45.514	31, 120	39. 165	20.017	17.433	49.   11	28. 135	30.171
35	NT2RM2000937	85.092	19.912	28.613	13.728	34. 425	55. 176	53.959	15.755
	NT2RM2000939	63.956	41. 986	59. 137	18.909	23.056	57.088	26. 370	29.455
	NT2RM2000942	141.275	345.015	119.378	242.434	78.282	274.472	112.054	436.171
	NT2RM2000951	32. 383	20.717	32.763	17.041	10.179	32.704	19.494	30. 498
	NT2RM2000952	33. 160	18.882	34. 052	15, 194	27.783	44. 540	16.881	31.012
	NT2RM2000966	54.007	44. 546	57. 551	30, 397	27. 965	78. 353	44. 947	77.916
	NT2RM2000973	96. 188	97. 082	100. 373	31.654	38. 259	115. 479	50.146	
40	NT2RM2000983	56.024	27. 357	40. 970	16. 277	25. 768	44. 322	40. 901	151.200 34.882
	NT2RM2000984	38.635	39.635	42. 628	14.734	10.729	39. 002	24.661	
	NT2RM2000994	38. 406	43. 907	36. 416	29. 496		22. 384		39.000
	NT2RM2001004					24.408		18.679	31.517
		74.509	45. 438	146.622	36.919	35.918	125. 242	81.529	92.360
	NT2RM2001022	195. 677	346.056		243.410	179.341	419.711	214. 981	540.668
45	NT2RM2001035	23.201	26.826	34.867	15.930	11.692	19. 371	11.576	23.987
	NT2RM2001038	18.846	16.860	28. 577	14.251	9.432	21. 182	12.726	12.544
	NT2RM2001043	31.149	17. 293	22.001	11.462	11.232	18.219	25.898	31.106
	NT2RM2001050	101.638	45.617	56.097	28. 126	32.674	61.600	49, 621	79. 938
	NT2RM2001055	83.075	29.856	49.927	15. / 39	32.251	60.461	35.926	29. 242
	NT2RM2001065	21.466	21.970	40.162	20.006	27.398	26.370	15.034	14.433
50	NT2RM2001075	366.658	258. 334	337.690	128.945	166.931	370. 161	257.064	228. 430
50	NT2RM2001083	230.683	79. 913	107. 950	30.576	63.142	203.365	79.590	24. 253
	NT2RM2001100	182.772	114.627	137. 289	65.878	54.052	141.899	155. 507	119.434
	NT2RM2001105	101.949	70.116	95.624	50.863	39.812	104. 272	87.573	85. 122
	NT2RM2001109	48. 591	27. 328	30.825	11.569	12.495	53. 494	34. 958	
	NT2RM2001110	99. 871	68. 967	152. 982	31.616	42.715			45. 222
	NT2RM2001126						78.028	71.894	63.509
55	MIZAMEDULIZO	57. 602	33. 922	47.638	18. 567	20.095	52. 257	42.378	28.204

Table 60

	NT2RM2001131	59.454	21,547	32. 934	24.063	22.706	37. 676	28.873	17.418
	NT2RM2001141	116.250	82.599	275.090	51.756	53. 614	85.069		
								47.274	63.199
5	NT2RM2001152	20.261	21.814	23. 297	10.506	9. 194	20.068	10.068	22.007
•	NT2RM2001177	44.847	43.449	52. 307	26.604	19. 552	41. 709	26. 283	55. 231
	NT2RM2001194	164.727	54.905	97. 293	28.358	44. 057	146. 597	99.019	118.606
	NT2RM2001195	36.939	36.245	34.818	15.750	15. 727	32.602	21.861	34. 274
	NT2RM2001196	125. 134	23.362	52, 729	15.781	26.090	77.518	62.058	31, 794
	NT2RM2001201	56.981	42.504	62.447	20. 139	31.351	68.607	32.835	44. 422
	NT2RM2001221	65.764	32,746	40. 357	19.556	25. 529	40. 240	33.849	36. 497
10	NT2RM2001238	34.807	25.200	33. 023	13.254	14. 872	43.011	20.155	18, 493
		50.316			34.148	33. 121	68. 021	35. 734	
	NT2RM2001243		49.076	42. 351					60.810
	NT2RM2001244	39.082	47.756	54.069	35. 242	30. 728	59.908	22. 778	50. 393
	NT2RM2001247	138.825	184.906	146.564	65.082	57. 954	94. 133	78.544	136.745
	NT2RM2001256	28.147	18.773	29. 336	14.133	9.881	8.739	16.106	25. 473
45	NT2RM2001269	21.655	19.444	36.676	14. 235	17.978	11.919	14.441	17.847
15	NT2RM2001278	105. 133	67.683	225. 135	41.243	42.803	61.361	51.930	64.103
	NT2RM2001291	21.264	19.798	31. 162	8.619	11.535	15.945	16.243	12.482
	NT2RM2001294	60.754	44.696	66. 102	25.820	20.715	42.950	28. 321	33. 134
	NT2RM2001295	43.856	35. 189	40.675	10. 220	16.301	35.694	20.908	35, 879
	NT2RM2001302	30.816	16.802	26. 058	10.228	12.245	25. 513	14. 404	12.416
	NT2RM2001306	11.584	52.176	16. 722	6. 379	6. 515	13.560	8. 347	10. 145
20	NY2RM2001312	33.361				10.119	13.848		
			18.866	54. 572	11.148			8. 526	26.714
	NT2RM2001319	13. 127	22.841	23. 586	17.119	10.492	18.998	4. 495	36. 587
	NT2RM2001324	103.673	83.091	165, 198	32.861	22.836	56.112	31.793	39. 459
	NT2RM2001345	49.634	25. 168	35. 284	14.837	16.900	100.618	25. 540	19. 919
	NT2RM2001360	74. 152	33.097	38. 122	17.360	16.021	50. 562	31.265	21. 915
	NT2RM2001370	28.821	12.859	21.986	6. 327	5. 734	26.406	10.631	2.394
25	NT2RM2001391	16.127	5.412	27.834	4, 575	4. 553	14. 188	3.910	9. 994
	NT2RM2001393	57.930	25. 241	58. 135	14.781	20. 544	47. 187	32.903	28. 104
	NT2RM2001420	17.272	10.676	16.079	6.774	6.751	2.717	3.157	8. 464
	NT2RM2001423	17. 345	9.837	15. 261	12.233	6. 527	15. 432	10.007	10. 935
	NT2RM2001424	196.973	74.966	136.019	35. 222	48.814	142.268	95.111	56. 187
	NT2RM2001482	265.035	123. 493	274. 926	59.811	62.022	227.572	99, 155	72.372
30	NT2RM2001499	65. 942	48.790	62.383	28.605	19.730	68.321	23.722	26. 475
	NT2RM2001504	39. 282	24. 742	30. 958	9. 395	16.991	46.880	13.034	16. 709
	NT2RM2001524	24.755	14. 244	24. 384	9.699	10.204	16. 924	9.647	14. 539
	NT2RM2001524	5. 573		10. 768	5. 856	3. 286	9. 623		
	NT2RM2001533	69. 137	8. 914 57. 026	127. 055	29. 970	34, 159	33. 371	4. 337 27. 483	7. 511
									25. 268
	NY2RM2001540	65.400	54. 541	73.017	63. 277	35.636	49.097	31.308	76. 346
35	NT2RM2001544	18.067	19.624	25. 228	12.549	7.049	19. 380	11.033	9. 485
	NT2RM2001547	22.357	25.608	19. 122	11.755	13.130	14. 503	12.339	10.697
	NT2RM2001558	59.623	25.861	31.696	14.111	16.568	53. 758	34.606	18. 325
	NT2RM2001575	53.128	45. 425	111. 368	27. 392	24. 257	43.005	25. 405	24. 423
	NT2RM2001582	59.050	42. /78	132.294	24. 555	24.449	28. 347	22.303	22.397
	NT2RM2001588	35. 342	21.815	27. 343	8.806	14. 132	21. 498	16.451	22. 464
40	NT2RM2001592	19.456	18.542	28. 436	10.182	12.538	15. 234	15. 478	15. 460
	NT2RM2001603	42.456	15. 253	41.037	12. 377	16.738	23.117	21.517	12. 277
	NT2RM2001605	60.434	36. 233	43. 204	13.580	20.116	41.260	20.117	15. 459
	NT2RM2001611	54, 771	39.056	128. 984	17.180	24.100	40.047	19. 191	16.136
	NT2RM2001613	39.500	22.894	27.579	12.321	11.577	26.696	21.149	24.773
	NT2RM2001626	202.358	40,774	93. 458	19.731	45.138	168. 993	96.729	42.842
45	NT2RM2001632	30, 160	45. 268	47. 586	25. 780	18.848	32.974	21.939	45. 513
40	NT2RM2001633	6, 521	9.885	12.546	7.571	6,017	11.226	7.294	20.798
	NT2RM2001635	188. 515	41.783	101.452	30. 227	41,863	115.049	88.246	58, 313
	NT2RM2001636	26.880	23.087	31. 788	15.679	14. 225	22.589	16.870	26. 264
	NT2RM2001637	13.020	5. 524	6, 631	4.897	11, 170	10.700	20.526	5. 331
	NT2RM2001637	71.531	28.740		12.149	15.813	54.897	28. 931	
				32. 389					13.443
50	NT2RM2001641	39. 297	32.462	49. 334	14.630	22.002	30. 556	21.763	16. 776
	NT2RM2001643	25. 535	12.621	15. 764	6.658	12.027	21.274	22. 136	12.847
	NT2RM2001648	26. 584	18.351	24. 507	8.310	6.636	18.218	14.277	13.561
	NT2RM2001652	18.655	15.854	22. 304	6.782	9.644	25.729	7.851	20. 144
	NT2RM2001659	16.893	10.861	16. 538	3.750	4.964	9. 228	6. 172	11.278
	NT2RM2001660	17.414	13. 987	20.619	12.709	10.544	12.482	10.671	11.244
55	NT2RM2001664	32.470	29.186	27. 804	16.171	15.728	29. 928	13. 136	17.877
JJ									

Table 61 ·

NT2RM2001670   58.448   20.552   40.552   17.717   15.452   67.725   25.514     NT2RM2001671   31.368   15.752   21.018   19.630   8.980   62.746   15.913     NT2RM2001675   7.281   7.210   6.726   2.026   5.059   4.678   4.675     NT2RM2001681   6.784   7.472   11.234   3.584   7.454   5.095   5.298     NT2RM2001685   28.752   21.105   22.146   9.525   9.058   19.334   21.485     NT2RM2001688   35.233   25.279   43.734   11.154   11.656   30.491   20.238     NT2RM2001695   82.068   103.403   239.543   46.305   60.347   69.201   35.903     NT2RM2001696   101.355   65.027   68.822   31.652   35.701   110.799   51.358     NT2RM2001698   146.791   45.033   83.099   28.886   31.134   111.891   66.042	35. 968 50. 962 35. 807 6. 219 21. 547 26. 746 33. 991 61. 706 52. 359 79. 232 42. 307 4. 374
NT2RM2001670   58.448   20.552   40.552   17.717   15.452   67.725   25.514     NT2RM2001671   31.368   15.752   21.018   19.630   8.980   62.746   15.913     NT2RM2001675   7.281   7.210   6.726   2.026   5.059   4.678   4.675     NT2RM2001681   6.784   7.472   11.234   3.584   7.454   5.095   5.298     NT2RM2001685   28.752   21.105   22.146   9.525   9.058   19.334   21.485     NT2RM2001688   35.233   25.279   43.734   11.154   11.656   30.491   20.238     NT2RM2001695   82.068   103.403   239.543   46.305   60.347   69.201   35.903     NT2RM2001696   101.355   65.027   68.822   31.652   35.701   110.799   51.358     NT2RM2001698   146.791   45.033   83.099   28.886   31.134   111.891   66.042	50. 962 35. 807 6. 219 21. 547 26. 746 33. 991 61. 706 52. 359 79. 232 42. 307 4. 374
NT2RM2001671         31.368         15.752         21.018         19.630         8.980         62.746         15.913           NT2RM2001675         7.281         7.210         6.726         2.026         5.059         4.678         4.675           NT2RM2001681         6.784         7.472         11.234         3.584         7.454         5.095         5.298           NT2RM2001685         28.752         21.105         22.146         9.525         9.058         19.334         21.485           NT2RM2001688         35.233         25.279         43.734         11.154         11.656         30.491         20.238           NT2RM2001695         82.068         103.403         239.543         46.305         60.347         69.201         35.903           NT2RM2001696         101.355         65.027         68.822         31.652         35.701         110.799         51.358           NT2RM2001698         146.791         45.033         83.099         28.886         31.134         111.891         66.042	35.807 6.219 21.547 26.746 33.991 61.706 52.359 79.232 42.307 4.374
NT2RN2001675   7.281   7.210   6.726   2.026   5.059   4.678   4.675     NT2RN2001681   6.784   7.472   11.234   3.584   7.454   5.095   5.298     NT2RN2001685   28.752   21.105   22.146   9.525   9.058   19.334   21.485     NT2RN2001688   35.233   25.279   43.734   11.154   11.656   30.491   20.238     NT2RN2001695   82.068   103.403   239.543   46.305   60.347   69.201   35.903     NT2RN2001696   101.355   65.027   68.822   31.652   35.701   110.799   51.358     NT2RN2001698   146.791   45.033   83.099   28.886   31.134   111.891   66.042	6.219 21.547 26.746 33.991 61.706 52.359 79.232 42.307 4.374
NT2RN2001681 6.784 7.472 11.234 3.584 7.454 5.095 5.298 NT2RN2001685 28.752 21.105 22.146 9.525 9.058 19.334 21.485 NT2RN2001688 35.233 25.279 43.734 11.154 11.656 30.491 20.238 NT2RN2001695 82.068 103.403 239.543 46.305 60.347 69.201 35.903 NT2RN2001696 101.355 65.027 68.822 31.652 35.701 110.799 51.358 NT2RN2001698 146.791 45.033 83.099 28.886 31.134 111.891 66.042	21.547 26.746 33.991 61.706 52.359 79.232 42.307 4.374
NT2RM2001685   28.752   21.105   22.146   9.525   9.058   19.334   21.485   NT2RM2001688   35.233   25.279   43.734   11.154   11.656   30.491   20.238   NT2RM2001695   82.068   103.403   239.543   46.305   60.347   69.201   35.903   NT2RM2001696   101.355   65.027   68.822   31.652   35.701   110.799   51.358   NT2RM2001698   146.791   45.033   83.099   28.886   31.134   111.891   66.042	26.746 33.991 61.706 52.359 79.232 42.307 4.374
NT2RM2001688 35.233 25.279 43.734 11.154 11.656 30.491 20.238 NT2RM2001695 82.068 103.403 239.543 46.305 60.347 69.201 35.903 NT2RM2001696 101.355 65.027 68.822 31.652 35.701 110.799 51.358 NT2RM2001698 146.791 45.033 83.099 28.886 31.134 111.891 66.042	33.991 61.706 52.359 79.232 42.307 4.374
NT2RM2001695 82.068 103.403 239.543 46.305 60.347 69.201 35.903 10   NT2RM2001696 101.355 65.027 68.822 31.652 35.701 110.799 51.358   NT2RM2001698 146.791 45.033 83.099 28.886 31.134 111.891 66.042	61, 706 52, 359 79, 232 42, 307 4, 374
10 NT2RM2001696 101.355 65.027 68.822 31.652 35.701 110.799 51.358 NT2RM2001698 146.791 45.033 83.099 28.886 31.134 111.891 66.042	52.359 79.232 42.307 4.374
NT2RM2001698 146.791 45.033 83.099 28.886 31.134 111.891 66.042	79.232 42.307 4.374
	42.307
[NIZKMZUDI699 ] 24.737 ] 20.994 ] 25.919 [ 13.654 ] 8.984 [ 19.132 ] 14.447 [ 4	4.374
NT2RM2001700 14.734 8.383 12.975 3.702 1.312 7.813 9.485	
	62.522
	57.741
	10.957
	48.112
	26.050
NT2RM2001723 20.352 14.923 16.575 7.233 8.937 39.809 8.807	9.491
	46.539
	12.427
	26.610
	40. 203
	50. 583
	58. 535
	36.897
	21.129
05	56.449 27.736
	70.587
NT2RM2001778 14.653 9.177 12.741 0.999 6.577 9.552 8.651	6.525
	42.078
	17.008
	40. 155
	51, 170
	68.900
	61.440
NT2RM2001800 32.076 15.750 32.039 9.323 10.196 25.569 24.848	32.579
	25. 827
NT2RM2001805 10.973 6.105 12.362 3.395 7.748 17.242 7.464	10.576
35 NT2RM2001806 41.604 28.683 30.345 12.360 14.554 35.269 18.192	22.416
NT2RM2001813 11.155 10.752 12.187 5.926 5.671 17.463 7.004	10.764
NT2RM2001814 16.422 18.276 19.059 5.168 10.179 14.993 12.571	9.506
NT2RM2001818 37.340 15.047 25.378 7.050 13.614 28.082 23.903	15.747
NT2RM2001823   13.814   13.268   12.712   4.562   7.791   10.847   8.727	7.819
NT2RM2001825 27.524 37.936 22.505 15.145 17.486 21.050 17.161	33.945
40 NT2RM2001832 68.657 29.677 30.202 9.749 22.522 37.241 30.727	18. 205
NTZRM2001839 53.715 31.908 39.2/3 13.944 12.144 27.291 25.952	18.816
NT2RM2001840 108.411 98.429 259.021 48.048 32.857 58.314 28.523	37.338
NT2RM2001851 52.202 39.752 63.088 24.308 18.778 32.821 26.626	85.666
NT2RM2001855 33.026 24.176 29.953 16.912 19.394 23.562 31.355	25. 910
NT2RM2001867 30.838 22.957 35.457 14.948 16.183 32.799 17.562	46.800
	147. 129
NT2RM2001879	17.934
	5.396
NT2RM2001886 31.621 19.917 31.650 19.861 14.683 19.396 24.619	18.912
NT2RM2001887	6.537
NT PRINCIPAL CO. C. 175 0 000 2 000 7 410 7 500	306.593
50 NT2RM2001902 9.512 5.176 9.030 3.230 3.539 7.418 7.583 NT2RM2001903 63.243 40.127 55.162 28.793 22.732 77.356 28.595	3.383
	48. 438
NT2RM2001930 108.255 64.649 109.195 31.339 39.123 80.005 62.289 NT2RM2001935 36.519 23.148 18.415 4.134 11.165 15.562 19.141	59. 426
	10.042
	52.419
70 000 10 70 000 10 70 000 10 70 000 10 700 1	5. 482 34. 949
55 NT2RM2001941 71.450 49.630 78.923 19.738 22.274 54.128 31.260	34. 343

Table 62

	G								
	NT2RM2001950	46.415	29.816	36, 996	18.559	8. 239	39. 347	13.956	23. 224
	NT2RM2001952	2.871	2.886	10.623	6.195	0.000	2. 538	1.846	8.237
5	NT2RM2001976	42.702	29. 344	52.698	20.599	18, 125	57.645	24. 197	33.972
	NT2RM2001982	20.947	25.776	25. 162	18.275	10.576	18.050	9. 191	14.830
	NT2RM2001983	23.643	16.045	27.661	9.316	13.749	23.964	18. 258	17.035
	NT2RM2001984	147.043	51.662	81.658	22.066	35. 725	120. 259	90. 102	44.130
	NT2RM2001989	76.106	50. 939	80.150	44.331	24. 785	39.074	34. 205	61.176
	NT2RM2001996	37.798	41.931	43. 246	23.083	19. 109	45. 858	25, 665	31.923
10	NT2RM2001997	63.158	41.928	28. 543	20.691	22.046	58. 320	33.747	34. 764
	NT2RM2001998	47.869	29. 374	50.969	17.042	23. 450	45.674	22. 546	20.062
	NT2RM2001999	23.045	23.925	34. 107	16.137	19.923	26.601	19.613	27. 167
	NT2RM2002003	60.554	45. 534	133.518	30.271	23.148	57.270	34. 588	36.304
	NT2RM2002004	15.782	14.896	24. 193	8.483	9.918	13.788	12. 592	4. 939
	NT2RM2002009 NT2RM2002014	22.784 12.027	26.292	37. 573 20. 605	16. 205	17.990	24. 047	10.371	17. 159
15	NT2RM2002019	45.009	11.499		9.676	8.686 24.044	10.127 45.990	8.085	17.091
	NT2RM2002019	100.329	49.617 58.955	51.370 73.738	29.641 25.096	36.513		20.852	29. 924
	NT2RM2002023	53.030	36. 122	48. 637	23.542	18. 217	90.878	44. 848	41.854
	NT2RM2002034	55.319	58.655	69.310	15.775	34. 969	49.856 119.355	26. 265	32. 557
	NT2RM2002049	30. 306	26.333	67. 224	12.461	13. 486	32.196	37.851 19.763	31.637 26.143
	NT2RM2002055	4.746	9. 322	10, 601	1.587	3. 475	2.738	4. 711	1, 253
20	NT2RM2002072	274. 106	142.825	221.668	99.170	111.051	240.179	193. 919	147.089
	NT2RM2002088	66.101	43.548	67,009	20. 108	29.769	38. 434	34. 203	37.710
	NT2RM2002091	157.752	95. 255	103. 301	42.530	51.107	91.971	64. 745	58.827
	NT2RM2002100	36.481	42.661	83. 563	34. 382	22.604	42.960	30. 266	45. 203
	NT2RM2002109	65.961	25.178	54.629	11.426	17.601	56.066	33. 542	37. 167
	NT2RM2002126	271.768	145. 370	244. 199	79.521	110.685	272.182	195. 547	168.748
25	NT2RM2002128	30.978	20.989	35. 773	13.699	15. 221	20.446	37.022	29, 430
	NT2RM2002129	53.911	38.709	50. 544	14.507	24.022	54.089	40. 427	15.416
	NT2RM2002142	157.794	95. 271	127. 900	44.871	54, 994	121.896	116.748	122.762
	NT2RM2002144	39.141	23.769	42.061	18.362	18. 425	90.424	32.619	22.086
	NT2RM2002145	69.465	33. 538	54.629	19.065	28. 804	64.861	31.013	26.312
	NT2RM2002153	57. 982	34.658	45, 808	37.204	22. 363	85.615	33.858	45. 468
30	NT2RM2002163	46.164	22.511	32.853	10.533	12.313	28.767	18. 529	24. 578
	NT2RM2002170	20.367	15.918	26. 954	17.854	7.659	21.614	6. 584	31.812
	NT2RM2002178	72.826	29. 934	35.113	17.819	17.814	57.676	53. 788	36.064
	NT2RM2002179 NT2RM2002270	20. 487 75. 965	15.890 30.835	26.778 59.481	4.596	7. 536 23. 264	27.483	11.691	22.514
	NT2RM2002276	25.054	17.109	25. 901	19.162 10.631	13. 295	67.579 20.170	38. 824	31. 179
35	NT2RM2002327	49.608	30.430	44. 382	14. 424	20. 214	49. 783	15. 155 38. 536	11.219 36.266
35	NT2RM2002339	126.783	46. 855	62.446	22.680	35. 280	129.046	67.853	46.026
	NT2RM2002345	34.662	27. 251	30. 489	17.636	9. 930	27. 503	20. 940	24. 302
	NT2RM2002368	53.018	67.271	118.627	55. 152	36.416	61.876	35. 957	79. 909
	NT2RM2002381	29.049	17. 380	20. 968	5.965	9. 584	35.715	13.371	27.731
	NT2RM2002424	23.738	30.901	58. 344	39.153	17.434	49.756	25. 216	77. 325
40	NT2RM2002450	40.370	29. 535	54. 082	14. 242	16.219	34. 988	19.676	33.464
	NT2RM2002482	44. 705	26.737	46. 955	14.769	18. 437	42.654	46. 045	30.188
	NT2RM2002492	113, 197	127. 579	109. 738	72.932	49, 321	103, 335	74. 905	97.173
	NT2RM2002575	112.457	88.605	247.074	59.323	48. 212	80.685	45. 794	62.455
	NT2RM2002580	64.838	62.853	111.962	57.513	26.109	65. 998	30.240	69.813
	NT2RM2002592	110.441	70. 152	96. 103	45.340	44.856	104.438	69.434	96.173
45	NT2RM2002608 NT2RM2002615	20. 462	46.581	29.949	14. 231	13.430	29. 384	17.823	61.212
	NT2RM2002613	33, 564 95, 365	24. 375	25. 868	12.468	16.085	46.176	71.069	33. 280
	NT2RM2002630	118.784	53.669 86.444	62.071 276.792	68.615	38.612 58.079	108.504 85.846	47.073	91.258
	NT2RM2002634	35.887	30.749	31. 925	22.948	20. 353	42.111	51.946 32.736	80. 285 22. 117
	NT2RM2002645	51.215	209.069	58. 292	23.942	32. 501	97.660	24. 132	61. 537
	NT2RM2002646	69.318	57. 452	61.629	25.645	19. 295	50.329	23.758	24. 267
50	NT2RM2002647	31.140	27. 535	50. 514	14.850	14. 557	35.612	29. 190	42. 269
	NT2RM2002652	42.576	30.866	34. 782	11.897	12.829	46. 172	14. 955	30. 578
	NT2RM2002692	53.871	40.724	63. 208	39.953	38. 748	37.914	30.444	71. 284
	NT2RM2002721	81.740	78.721	123. 105	75. 203	80.050	98.931	44. 593	72.005
	NT2RM2002748	91.982	206.064		241.969	54. 156	135.810	67.060	228.776
55	NT2RM2002764	46.071	41.759	48. 814	22.081	22.119	34. 365	32.761	36.777
55									لـــــــا

· Table 63

	INT2RM2002772	80.296	40.944	68. 101	23.056	28. 389	72.818	41, 505	60. 302
		63.439				20.375	56.523		
	NT2RM2002811		38.909	43. 044	17. 983		30.343	23.815	28. 434
	NT2RM2002818	50.6 <b>0</b> 5	52, 430	151.915	32.193	19. 702	26.680	17.380	40.512
5									
3	NT2RM2002879	24. 562	28. 586	34. 172	8.860	6.095	18. 514	12. 159	30. 354
	NT2RM2002979	84.387	41, 192	53.776	21.436	31.083	74.067	53, 736	47. 429
	NT2RM2002981	59. 340	25. 706	33. 191	11.478	15.597	54. 899	35.830	32.861
	NT2RM2002995	42.179	21.303	31, 267	13, 206	10.830	32, 109	30, 448	42.538
	NT2RM2003031	44.114	29. 430	46.063	16.774	17.437	43.222	40.155	25.053
	NT2RM2003042	106.509	160.917	155, 488	83.058	73.174	152.473	69.308	
40									122.583
10	NT2RM2003044	33.909	33.603	47, 142	12.698	45. 517	25. 310	25.508	29.529
	NT2RM2003090	47.953	25. 520	41.051	9.604	15, 180	34, 197	23.552	
									25.659
	NT2RM2003095	43.943	31, 580	32.103	11.759	18.398	29. 592	34.666	28.874
			10 125			10, 194	11.727		
	NT2RM2003116	20.590	18. 126	22.701	10.734			12.203	14.479
	NT2RM2003222	21.398	10.313	27. 148	5. 349	13.395	13.068	20.550	25, 145
						29, 947			
	NT2RM2003224	110.266	37, 406	48.819	30.835		80. 454	57.677	53, 588
15	NT2RM2003250	30,062	26.498	38.776	15, 773	16.547	23. 997	24.660	26.915
	NT2RM2003258	12.707	12.077	15.752	5. 247	7.979	8. 239	5.752	8.852
	NT2RM2003262	37.575	42.567	50.603	27.374	33.378	31.965	36.375	43.803
	NT2RM4000023	49.690	44.882	57. 421	17. 352	24.868	53.007	25.083	35. 943
	NT2RM4000024	33.710	23.142	26.564	7, 803	10.308	34, 975	25.466	17.156
	NT2RM4000027					3.969			
		6.576	5. 402	9. 541	2. 488		5. 783	1.681	9.230
20	NT2RM4000030	107.340	43, 649	64. 579	25. 595	27. 984	81.398	45.801	45.851
	NT2RM4000033	54, 521	41.188	116.087		18.324	28.028	14 764	
					19.883			14.764	29. 244
	NT2RM4000034	8.646	20. 135	21.495	9. 212	9.086	13, 100	7.920	12, 176
	NT2RM4000046	42.055	17. 446	23. 148	8.687	9. 540	32.532	23.736	
									18.823
	NT2RM4000052	23.740	17. 236	25. 146	8, 065	5, 341	17.707	13.080	13.561
	NT2RM4000054	440. 502	221.475	352.643	107. 153	132.322	410.274	281.112	209.475
25	NT2RM4000061	30.264	15.792	27.807	6.396	10.845	21.557	14.902	4. 276
	NT2RM4000074	8.073	35. 126	41.073	20.510	9, 480	34.431	24. 493	47, 368
	NT2RM4000085	22.897	19.315	23.277	16. 541	12.977	24.111	12.451	24.618
	NT2RM4000086	50,715	22.670	78.725	20, 299	18. 217	28. 085	16.663	27, 361
	NT2RM4000100	17.872	21.935	15.019	10.707	10.091	15. 556	12.260	12.129
	NT2RM4000101	42.770	15.330	25.674	6. 552	7.785	24. 576	15.561	5. 064
30									
30	NT2RM4000101 NT2RM4000102	42.770 407.848	15. 330 190. 329	25.674 321.537	6. 552 152. 733	7.785 208.613	24. 576 334. 316	15.561 212.009	5. 064 231. 229
30	NT2RM4000101 NT2RM4000102 NT2RM4000104	42.770 407.848 23.885	15. 330 190. 329 13. 626	25.674 321.537 17.310	6. 552 152. 733 3. 131	7.785 208.613 7.950	24. 576 334. 316 21. 156	15, 561 212, 009 10, 845	5.064 231.229 7.969
30	NT2RM4000101 NT2RM4000102	42.770 407.848	15. 330 190. 329	25.674 321.537	6. 552 152. 733	7.785 208.613	24.576 334.316 21.156 13.512	15.561 212.009	5. 064 231. 229
30	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115	42.770 407.848 23.885 32.088	15.330 190.329 13.626 10.072	25.674 321.537 17.310 16.134	6. 552 152. 733 3. 131 5. 693	7.785 208.613 7.950 9.226	24.576 334.316 21.156 13.512	15.561 212.009 10.845 10.582	5.064 231.229 7.969 7.588
30	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129	42.770 407.848 23.885 32.088 36.681	15.330 190.329 13.626 10.072 21.490	25.674 321.537 17.310 16.134 22.965	6. 552 152. 733 3. 131 5. 693 12. 521	7.785 208.613 7.950 9.226 11.849	24. 576 334. 316 21. 156 13. 512 23. 308	15. 561 212.009 10. 845 10. 582 16. 146	5.064 231.229 7.969 7.588 10.761
30	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139	42.770 407.848 23.885 32.088 36.681 25.930	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620	25.674 321.537 17.310 16.134 22.965 31.564	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607	7.785 208.613 7.950 9.226 11.849 22.610	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556	15.561 212.009 10.845 10.582 16.146 14.008	5.064 231.229 7.969 7.588 10.761 44.620
30	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139	42.770 407.848 23.885 32.088 36.681	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620	25.674 321.537 17.310 16.134 22.965 31.564	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607	7.785 208.613 7.950 9.226 11.849 22.610	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556	15.561 212.009 10.845 10.582 16.146 14.008	5.064 231.229 7.969 7.588 10.761 44.620
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000149	42.770 407.848 23.885 32.088 36.681 25.930 33.404	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925	25.674 321.537 17.310 16.134 22.965 31.564 29.734	6. 552 152, 733 3. 131 5. 693 12. 521 24. 607 13. 712	7.785 208.613 7.950 9.226 11.849 22.610 15.989	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736	5. 064 231. 229 7. 969 7. 588 10. 761 44. 620 42. 075
<i>30</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000149 NT2RM4000155	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733	5. 064 231. 229 7. 969 7. 588 10. 761 44. 620 42. 075 8. 224
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000149	42.770 407.848 23.885 32.088 36.681 25.930 33.404	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925	25.674 321.537 17.310 16.134 22.965 31.564 29.734	6. 552 152, 733 3. 131 5. 693 12. 521 24. 607 13. 712	7.785 208.613 7.950 9.226 11.849 22.610 15.989	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736	5. 064 231. 229 7. 969 7. 588 10. 761 44. 620 42. 075
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000149 NT2RM4000155 NT2RM4000155	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44 820 6. 239	25.674 321.537 17.310 16.134 22.965 31.564 29.734 46.750 5.822	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207	5. 064 231. 229 7. 969 7. 588 10. 761 44. 620 42. 075 8. 224 15. 119
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000149 NT2RM4000155 NT2RM4000156 NT2RM4000156	42,770 407,848 23,885 32,088 36,681 25,930 33,404 21,566 16,586 20,171	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44 820 6. 239 16. 879	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000149 NT2RM4000155 NT2RM4000155	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44 820 6. 239	25.674 321.537 17.310 16.134 22.965 31.564 29.734 46.750 5.822	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207	5. 064 231. 229 7. 969 7. 588 10. 761 44. 620 42. 075 8. 224 15. 119
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000155 NT2RM4000166 NT2RM4000166 NT2RM40001667	42,770 407,848 23,885 32,088 36,681 25,930 33,404 21,566 16,586 20,171 30,428	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44 820 6. 239 16. 879 28. 089	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000149 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000169	42,770 407,848 23,885 32,088 36,681 25,930 33,404 21,566 16,586 20,171 30,428 52,656	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44 820 6. 239 16. 879 28. 089 25. 321	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047	5.064 231.229 7.969 7.588 10.761 44.620 42.075 42.075 15.119 21.050 60.152 38.394
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000149 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000169	42,770 407,848 23,885 32,088 36,681 25,930 33,404 21,566 16,586 20,171 30,428 52,656	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44 820 6. 239 16. 879 28. 089 25. 321	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394
	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000191 NT2RM4000191	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099	7.785 208.6i3 7.950 9.226 9.22610 15.989 16.524 3.958 2.739 11.338 18.787 13.434	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41, 092 15. 387	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195	5.064 231, 229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000149 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000191	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000191 NT2RM4000191	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099	7.785 208.6i3 7.950 9.226 9.22610 15.989 16.524 3.958 2.739 11.338 18.787 13.434	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41, 092 15. 387	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195	5.064 231, 229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000149 NT2RM4000156 NT2RM4000166 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000191 NT2RM4000199 NT2RM4000198 NT2RM4000199 NT2RM4000199	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 35. 047 53. 195 27. 322	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000169 NT2RM4000191 NT2RM4000191 NT2RM4000191 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000200 NT2RM4000200	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 35. 047 53. 195 27. 322	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000169 NT2RM4000191 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM40001099 NT2RM4000200 NT2RM4000200 NT2RM4000210 NT2RM4000210	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000198 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172
35	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM400010000 NT2RM40001000000 NT2RM400010000000 NT2RM40000100000000000000000000000000000000	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 52.656 43.30 43.30 43.40	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 10. 600 11. 600 11. 600 12. 600 13. 600 14. 600 15. 600 16. 600 17. 600 18. 600 18	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000100000 NT2RM40001000000 NT2RM40001000000 NT2RM400001000000 NT2RM4000010000000 NT2RM40000100000000000000000000000000000000	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM40001099 NT2RM400010000 NT2RM40001000000 NT2RM400010000000 NT2RM40000100000000000000000000000000000000	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 52.656 43.30 43.30 43.40	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 10. 600 11. 600 11. 600 12. 600 13. 600 14. 600 15. 600 16. 600 17. 600 18. 600 18	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM40001001 NT2RM4000101 NT2RM4000210 NT2RM4000210 NT2RM4000210 NT2RM4000220 NT2RM4000220 NT2RM4000220 NT2RM4000220 NT2RM4000220	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 3316	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 14.406
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM400010010 NT2RM400010010 NT2RM400010010 NT2RM400010010 NT2RM400010010 NT2RM400010010 NT2RM4000200 NT2RM4000200 NT2RM4000200 NT2RM4000200 NT2RM4000220	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 337 160. 853	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 15. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000202 NT2RM4000202 NT2RM4000215 NT2RM4000215 NT2RM4000215 NT2RM4000223 NT2RM4000223 NT2RM4000231 NT2RM4000233 NT2RM4000233	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 35. 047 27. 382 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 14.406
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000129 NT2RM4000139 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000202 NT2RM4000202 NT2RM4000215 NT2RM4000215 NT2RM4000215 NT2RM4000223 NT2RM4000223 NT2RM4000231 NT2RM4000233 NT2RM4000233	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 35. 047 27. 382 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000166 NT2RM4000169 NT2RM4000191 NT2RM4000197 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000200 NT2RM4000210 NT2RM4000220 NT2RM4000220 NT2RM4000220 NT2RM4000220 NT2RM4000233 NT2RM4000233 NT2RM4000233 NT2RM40002351	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916 43.833	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060	7.785 208.613 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994 9.911	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105
<i>35 40</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000191 NT2RM4000199 NT2RM4000191	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 6.994 9.911 16.673	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 35. 047 27. 382 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963
<i>35</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000191 NT2RM4000199 NT2RM4000191	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916 43.833 35.799	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 6.994 9.911 16.673	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929
35 40 45	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000129 NT2RM4000129 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000191 NT2RM4000191 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000191 NT2RM4000199 NT2RM4000200 NT2RM4000200 NT2RM4000200 NT2RM4000215 NT2RM4000215 NT2RM4000215 NT2RM40002231 NT2RM4000231 NT2RM4000231 NT2RM4000244 NT2RM4000245 NT2RM4000245 NT2RM4000245 NT2RM4000255 NT2RM4000255	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 47.201 38.395 54.697 209.479 16.916 43.833 35.799	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446 222. 138	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 10. 600 13. 712 14. 244 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625 64. 769	7.785 208.6i3 7.950 9.226 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 18.960 16.103 18.960 16.103 18.960 16.103 18.960 16.6.103 18.960 16.103 18.960 16.103 18.960 16.103 18.960	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847 39. 083	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929
35 40 45	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000197 NT2RM4000197 NT2RM4000199	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 47.201 38.395 54.697 209.479 16.916 43.833 35.799 102.046	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778 172. 391	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994 9.911 16.673 12.098 51.026	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136 255. 306	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929
<i>35 40</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000197 NT2RM4000197 NT2RM4000199	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 47.201 38.395 54.697 209.479 16.916 43.833 35.799 102.046	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778 172. 391	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 35. 446 222. 138	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625 64. 769 109. 857	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994 9.911 16.673 12.098 51.026	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136 255. 306	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847 39. 083 162. 352	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929 49.420
35 40 45	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000139 NT2RM4000139 NT2RM4000155 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000190 NT2RM4000100 NT2RM4000100000 NT2RM40001000000000000000000000000000000000	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916 43.833 35.799 102.046 285.571 23.615	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778 172. 391 36. 279	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446 222. 138 189. 067 30. 562	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625 64. 769 109. 857 12. 441	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994 9.911 16.573 12.098 51.026	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136 255. 306	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847 39. 083 162. 352 27. 248	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929 49.420 166.824 34.927
35 40 45	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000115 NT2RM4000139 NT2RM4000149 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000100 NT2RM40001000000 NT2RM40001000000000000000000000000000000000	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916 43.833 35.799 102.046 285.571 23.615 74.673	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778 172. 391 36. 279 36. 513	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446 222. 138 189. 067 30. 562 57. 081	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625 64. 769 109. 857 12. 441 15. 623	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994 9.911 16.673 12.098 51.026 94.953 17.835	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136 255. 306 255. 501 73. 912	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847 39. 083 162. 352 27. 248 45. 709	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929 49.420 166.824 34.927
35 40 45	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000115 NT2RM4000139 NT2RM4000149 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000100 NT2RM40001000000 NT2RM40001000000000000000000000000000000000	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916 43.833 35.799 102.046 285.571 23.615 74.673	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778 172. 391 36. 279 36. 513	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446 222. 138 189. 067 30. 562 57. 081	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625 64. 769 109. 857 12. 441 15. 623	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994 9.911 16.673 12.098 51.026 94.953 17.835	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136 255. 306 255. 501 73. 912	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847 39. 083 162. 352 27. 248 45. 709	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929 49.420 166.824 34.927
<i>35 40</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000115 NT2RM4000139 NT2RM4000149 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM40001099	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916 43.833 35.799 102.046 285.571 23.615 74.673 24.000	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778 172. 391 36. 279 36. 513 18. 871	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446 222. 138 189. 067 30. 562 57. 081 22. 693	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625 64. 769 109. 857 12. 441 15. 623 8. 987	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 13.152 13.152 14.171 23.895 66.994 9.911 16.673 12.098 51.026 94.953 17.835	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136 255. 306 25. 501 73. 912 47. 890	15. 561 212.009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 15. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847 39. 083 162. 352 27. 248 45. 709 18. 701	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 34.406 62.965 8.963 8.105 15.929 49.420 166.824 34.927 43.178
<i>35 40</i>	NT2RM4000101 NT2RM4000102 NT2RM4000104 NT2RM4000115 NT2RM4000115 NT2RM4000139 NT2RM4000149 NT2RM4000156 NT2RM4000156 NT2RM4000167 NT2RM4000167 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000199 NT2RM4000100 NT2RM40001000000 NT2RM40001000000000000000000000000000000000	42.770 407.848 23.885 32.088 36.681 25.930 33.404 21.566 16.586 20.171 30.428 52.656 15.240 88.525 52.380 33.395 30.208 66.407 25.869 47.201 38.395 54.697 209.479 16.916 43.833 35.799 102.046 285.571 23.615 74.673	15. 330 190. 329 13. 626 10. 072 21. 490 23. 620 17. 925 44. 820 6. 239 16. 879 28. 089 25. 321 11. 946 63. 904 24. 904 16. 462 20. 922 27. 815 24. 845 39. 573 26. 396 33. 959 90. 187 9. 010 19. 474 17. 398 79. 778 172. 391 36. 279 36. 513	25. 674 321. 537 17. 310 16. 134 22. 965 31. 564 29. 734 46. 750 5. 822 15. 859 36. 443 40. 946 16. 612 196. 728 46. 280 28. 537 42. 468 30. 474 36. 251 38. 877 42. 302 43. 440 137. 270 13. 401 33. 500 36. 446 222. 138 189. 067 30. 562 57. 081	6. 552 152. 733 3. 131 5. 693 12. 521 24. 607 13. 712 15. 598 3. 387 11. 667 24. 244 12. 980 2. 282 39. 099 17. 110 10. 600 9. 182 15. 335 22. 848 20. 267 13. 878 18. 016 36. 159 4. 357 11. 060 10. 625 64. 769 109. 857 12. 441 15. 623	7.785 208.6i3 7.950 9.226 11.849 22.610 15.989 16.524 3.958 2.739 11.338 18.787 13.434 37.803 18.960 16.103 9.970 16.812 13.152 19.583 14.171 23.895 66.994 9.911 16.673 12.098 51.026 94.953 17.835	24. 576 334. 316 21. 156 13. 512 23. 308 18. 556 18. 474 14. 928 28. 594 8. 443 20. 566 41. 092 15. 387 49. 371 33. 287 20. 714 16. 908 41. 212 31. 488 51. 592 29. 316 29. 537 160. 853 12. 907 31. 966 29. 741 72. 136 255. 306 255. 501 73. 912	15. 561 212. 009 10. 845 10. 582 16. 146 14. 008 26. 736 9. 733 7. 207 3. 474 13. 227 35. 047 8. 823 53. 195 27. 322 14. 030 10. 274 27. 389 12. 403 35. 424 28. 242 28. 746 100. 732 8. 771 32. 833 23. 847 39. 083 162. 352 27. 248 45. 709	5.064 231.229 7.969 7.588 10.761 44.620 42.075 8.224 15.119 21.050 60.152 38.394 5.757 32.774 30.945 6.949 12.811 47.172 27.548 51.912 16.590 14.406 62.965 8.963 8.105 15.929 49.420 166.824 34.927

Table 64

	NT2RM4000307	20.578	19.168	22, 141	9.050	9, 145	23.385	14. 343	13.754
	NT2RM4000309	41.662	20.618	26.408	8. 581	10.787	30.894	18, 116	11.868
	HT2RM4000313	36.434	20.403	33.260	17.080	12. 239	39. 520	34, 145	43.040
5	NT2RM4000318	52. 262	31.467	139. 471	20.7/4	17. 880	23.820	17. 441	
	NT2RM4000324	51.333	27.748	39. 958	9. 932	17. 995			19.608
		32, 179					63. 248	27. 625	42.800
	NT2RM4000326		16.471	20.536	8. 435	10.621	23.791	17. 926	20.620
	NT2RM4000327	60. 230	58. 958	198.666	39. 302	28. 375	44.008	20. 961	43.734
	NT2RM4000344	63.708	65. 489	173. 360	38. 949	27. 536	34, 270	15. 519	42. 106
40	NT2RM4000349	30.022	14.663	14.070	7.442	10.197	22. 535	12. 455	16.210
10	NT2RM4000354	46.698	15.085	27.013	11.329	7. 922	27.895	13.694	15.005
	NT2RM4000356	32.497	24. 336	32. 372	13.972	11.464	43.673	31.608	29. 630
	NT2RM4000366	528. 262	330.865	423. 109	167. 985	170.232	378.411	215.606	442.307
	NT2RM4000368	51. 220	51.300	153.236	33.445	22. 538	43.253	17. 539	64. 383
	NT2RM4000373	25. 297	22.861	32.020	19.516	16. 128	25.045	13.784	37.614
	NT2RM4000386	22.576	9.738	24.078	8. 987	9. 704	21.730	24. 414	23.758
15	NT2RM4000395	61.364	79.696	124.563	37.133	40. 433	107. 248	46. 227	46.047
	NT2RM4000414	159.474	59.130	69.911	18.566	40. 333	119.002	79.051	21.561
	NT2RM4000417	15.712	20.634	23. 502	7. 213	7.502	15.030	7.412	1.867
	NT2RM4000421	15.106	14.708	19.062	8. 549	6.469	15.114	8.074	20. 588
	NT2RM4000425	101.441	83.854	259.486	55.511	39.319	53. 250	31.739	69.026
	NT2RM4000433	51.457	24.650	39.654	12.379	16.608	41.763	37. 139	36.708
20	NT2RM4000436	51.207	21.755	29. 307	13. 444	12.333	34.290	27. 223	37.320
	NT2RM4000444	40.864	26.268	67.825	11.797	17.600	39.060	23.113	28.672
	NT2RM4000457	63.983	39.080	61.124	23. 292	28.748	50.040	26.813	31.965
	NT2RM4000471	41.652	29.088	37.803	8. 939	15.093	35.469	20.877	14.796
	NT2RM4000472	68.502	62.226	206.357	48. 752	23,646	77.597	28. 412	104.099
	NT2RM4000486	30.140	26.427	28. 452	18.097	7, 542	22. 184	12.697	24. 533
25	NT2RM4000490	51. 124	23.641	42.235	9, 300	14.683	56.785	25. 625	17, 105
	NT2RM4000496	110.770	31.642	65.060	13.739	27.500	68.720	52. 247	37.631
	NT2RM4000505	134. 100	84.063	126.035	43. 665	56.053	130.720	81.120	71.520
	NT2RM4000511	73.441	160.671	81, 146	172.018	35. 906	98. 128	55. 037	164. 299
	NT2RM4000514	24.804	23.670	34.085	13.945	16.589	32.103	21.758	11.170
	NT2RM4000515	56. 528	99.798	88.516	40.030	41.279	67.061	40.210	72. 202
30	NT2RM4000517	94. 295	97.384	143.107	76. 451	43.905	144.940	69. 520	145.604
	NT2RM4000520	13.459	13.780	16.902	5. 273	5. 564	7.899	7.054	14. 968
	NT2RM4000531	29, 188	24. 283	26.738	11.063	12.826	18.929	23.443	20.712
	NT2RM4000532	14, 395	12.711	19.277	9. 437	8. 520	12.914	15. 215	13.835
	NT2RM4000533	18.380	13,704	18.165	8. 534	7.454	15.515	10.288	7.686
	NT2RM4000534	17.803	11.768	18.975	7. 585	10.236	14, 119	11.420	19.497
35	NT2RM4000563	53. 983	34.056	51.401	17.700	36.352	45, 609	32.373	33. 367
	NT2RM4000566	36.586	22.989	35.859	9. 957	21.078	25.668	24. 949	21. 224
	NT2RM4000568	59. 423	29.845	36.652	12.139	25.850	70.617	54.001	29.192
	NT2RM4000585	48.810	27.673	38.443	12.701	20.510	33. 948	23.868	27. 346
	NT2RM4000587	29.705	26.644	25.876	12.729	11.927	16.240	17. 926	19.718
	NT2RM4000590	32, 164	21.289	29.186	8. 941	11.617	18.856	16. 495	13.544
40	NT2RM4000593	61.080	32.756	38.970	15. 411	20. 360	33.032	30. 484	25.715
40	NT2RM4000595	41.141	22.473	35.313	9. 766	11.448	11.237	20.012	12.069
	NT2RM4000603	78. 976	52.410	58.176	24. 839	24.042	50.072	40.363	31.910
	NT2RM4000611	15. 953	10.734	13.469	9.013	8.977	10.161	7. 157	22.979
	NT2RM4000616	45.814	37.309	35. 175	17.505	23.768	40.117	27. 918	39.007
	NT2RM4000621	57.493	77.709	73.014	76.819	24.081	71.204	46.769	83.169
45	NT2RM4000648	28.637	18.518	26.908	8. 210	13.083	15.965	12.644	11.022
40	NT2RM4000649	85.058	41.743	59.668	13.629	29.612	55. 983	39. 586	36. 405
	NT2RM4000658	135.688	61.028	120.722	28. 197	43.765	79.777	46.011	96.630
	NT2RM4000661	71.864	99.345	52.294	18. 409	29. 132	62.897	45.030	41. 904
	NT2RM4000673	135.680	61.584	75.017	24. 321	20.618	70.048	46.508	45. 107
	NT2RM4000674	75.722	36.633	51.480	16.765	16.961	34.561	42.749	30.664
=-	NT2RM4000689	41.790	28.540	39.966	15, 401	8. 448	22.615	15.641	20.045
50	NT2RM4000698	61.169	46.347	64.951	24. 102	41.257	63.885	38.390	29.637
	NT2RM4000700	27.239	106.106	27.114	9. 273	11.699	12.813	14.815	12.082
	NT2RM4000701	227. 264	115.040	182.483	47. 970	70. 324	76.813	128.958	65. 330
	NT2RM4000712	43.183	27. 951	46. 394	10. 240	14.368	19.562	26. 208	16.644
	NY2RM4000717	34. 386	22.333	19.262	10.038	12.975	19.299	13.148	20. 540
	NT2RM4000733	75. 958	43.996	58.928	24. 743	28.885	88. 871	65. 331	37. 193
55									

Table 65

	NT2RM4000734	24.197	38, 270	53.725	16.970	13, 155	39.087	23. 333	39. 227
	NT2RM4000741	43.844	13.589	30. 427	10.346	8.744	26.119	12.592	26.083
	NT2RM4000744	50.833	14. 548	25. 024	23.480	10.805	62.136	17.742	83.553
5	NT2RM4000749	80. 902	71.083		27.354	60.031	198.030	52. 328	100.669
				91.633					
	NT2RM4000751	22.688	29. 768	53. 788	53. 315	27. 282	19.811	22.212	42.714
	NT2RM4000752	52. 247	32.866	40.812	14.427	15. 224	9. 355	23.407	43.927
	NT2RM4000760	33. 235	16. 169	27. 997	11.989	19.412	13. 254	10.563	10.820
	NT2RM4000761	2403. 264	848. 134	3887.956	172.265			2359.029	400.128
40	NT2RM4000764	301.709	144. 132	163.494	49.659	143.743	257.369	245.639	103.045
10	NT2RM4000768	11.747	9. 247	11.542	9, 135	9.038	10.345	6.336	11.267
	NT2RM4000778	6.893	5.725	9. 950	5. 466	4. 458	5.886	5.079	5.685
	NT2RM4000779	238.073	96, 516	182, 851	51.850	99, 170	184,671	138.565	75.926
	NT2RM4000787	69.121	57.977	157.708	28. 426	29.213	21,609	22.633	11.420
	NT2RM4000790	60.309	46 026	83.182	23. 988	30, 494	22.815	35, 485	31.417
	NT2RM4000795	453. 425	108. 548	204.710	17.809	92. 365	272.802	147.653	47.088
15	NT2RM4000796	144. 288	57.098	70.720	23.213	47, 104	97.550	50. 426	30.942
						18. 327	23. 444		
	NT2RM4000798	59. 938	28, 301	25.839	10.244			20. 572	11.548
	NT2RM4000800	150.768	122.487	195.880	137.376	57.284	146.130	97. 369	185.386
	NT2RM4000813	37.084	20.875	36.294	12.655	14.527	25. 975	22. 848	11.921
	NT2RM4000820	86.855	60.381	192.196	39, 751	37.738	50.427	35. 797	26.747
20	NT2RM4000827	41.788	28.006	51.622	20.945	21.631	21.541	30. 438	31.570
20	NT2RM4000830	68.078	30.965	59. 647	20, 203	26.347	37. 484	30.029	44. 496
	NT2RM4000833	111.407	74.480	77.732	17.832	39.802	56.697	25. 292	36.404
	NT2RM4000841	49, 942	45. 599	72.313	16.308	20.094	29.644	26.188	28.854
	NT2RM4000846	104, 561	76.278	275. 932	57.490	49.037	63.058	36.772	14.948
	NT2RM4000848	125. 196	36.830	101.007	17. 584	32.806	82.740	51.262	19.922
	NT2RN4000852	113.009	77.800	126.639	43.464	43.880	57.479	52.365	44. 156
25	NT2RM4000855	64.608	50.229	146.326	22.844	23.661	28.928	25.813	51, 332
	NT2RM4000859	24.418	19.759	24. 141	10.385	14.916	34.345	18.598	11.525
	NT2RM4000868	16.564	14.752	14, 556	11,565	9.114	12.226	17. 324	12.029
	NT2RM4000870	55. 531	47.020	57.796	18.791	30.154	39.778	25. 127	26.057
	NT2RM4000879	103.887	41.773	56.495	12.837	31.154	67.942	43. 586	22.044
	NT2RM4000882	81.982	42.561	80.304	22.840	38.713	36.853	45.646	48. 992
30	NT2RM4000887	151.731	36.758	112.092	22.545	40.960	98. 527	85. 229	22.008
	NT2RM4000895	84.679	41, 293	172.935	28.755	27.724	44. 297	19.644	26.291
	NT2RM4000897	45. 994	42.630	58.329	17.578	25. 299	44.317	41.019	30.575
	NT2RM4000901	13.138	13.528	18.046	7.930	5, 669	7.738	9. 304	5. 798
	NT2RM4000950	13,710	21.028	17.402	10. 585	11.390	13.090	8. 272	13.397
	NT2RM4000965	54. 459	36.282	50. 127	15. 952	25. 327	23.064	21.414	26.049
35	NT2RM4000971	41.258	27.847	39.504	12.433	17, 061	72.230	20.025	17.430
	NT2RM4000979	33.580	21.677	32.692	7.475	11.647	22. 259	16.549	12.389
	NT2RM4000987	51, 537	23.981	27.883	11.309	12. 974	42.714	19.808	18.064
	NT2RM4000989	43.246	16.680	33.780	10.504	10.430	22.581	33. 282	15.269
	NT2RM4000991	6.595	8.954	14.910	4.216	4.093	24. 193	3.472	15.581
	NT2RM4000992	61.901	44, 659	179.747	37, 376	29. 327	33.667	22, 750	38. 582
40	NT2RM4000996	12.902	17.829	47.104	22.304	9. 589	15, 133	12.379	41.017
40	NT2RM4000997	139.754	107.958	216.478	45.750	59, 135	79.871	47.855	52.159
	NT2RM4001001	222. 229	90.117	123.641	25. 902	74, 114	102.439	120.879	88.667
	NT2RM4001002	22.453	23.223	34. 127	15.841	13.942	17.616	10.393	26.669
	NT2RM4001016	39.433	22.372	27.844	7.577	15. 230	29.791	22. 346	14.840
	NT2RM4001025	123, 159	184.713	262.665	136. 422	89.809	167.042	104.628	258. 452
	NT2RM4001027	1.003	0.083	0.000	0.188	1.139	0.903	0.000	13, 341
45	NT2RM4001032	15.446	8.560	20. 283	7.827	10.702	9. 129	9.798	10.321
	NT2RM4001047	18.565	7. 922	16.869	2.924	7.503	4.130	9. 323	18.916
	NT2RM4001049	87. 157	64.640	99.050	20.618	35. 192	44.265	24. 923	27.816
	NT2RM4001051	45. 597	65. 440	63. 291	17.761	11.312	31.198	20.661	24.356
	NT2RM4001052	83.704	54. 084	58.884	12.670	16.509	36.706	54.060	39.934
	NT2RM4001053	55. 548	69.868	192.178	27. 160	24.862	42.613	24. 525	28.003
50	NT2RM4001054	29. 223	12.533	27.929	5, 313	10.023	15. 125	15.911	14.263
						33.606			
	NT2RM4001059	181.587	40.368	91.633	17.857		105, 399	88.210	64.703
	NT2RM4001071	29.020	21.136	81.470	8. 928	13.093	5.999	16.142	11.555
	NT2RM4001084	42.690	28. 922	39.816	12.808	14. 924	24. 390	23. 123	13.779
	NT2RM4001092	102.531	57.027	86.268	31. 584	25. 916	49. 946	45.616	58. 081
55	NT2RM4001100	43. 266	33.448	49.943	8. 293	19.072	24. 126	16.221	46. 701

Table 66 ·

		44 444							
	NT2RM4001116	27.726	26.051	28.521	6.793	9.001	18.038	14, 406	8. 177
	NT2RM4001119	56.668	21.890	35. 980	9.796	15.859	38.916	35. 588	
									15.608
_	NT2RM4001140	136.817	79.720	322. 522	72.609	64, 281	53.073	\$1, 451	56.047
5	NT2RM4001148	238. 824	52.972	84,009	16. 224	62, 535			
			32.912	84,003	10. 224		137.805	147. 073	38.797 ]
	NT2RM4001151	49.119	18.810	31.963	9.013	16. 522	24. 362	37.118	17. 496
	NT2RM4001155	51.322	26.524	38.663	9. 832	19. 192	16.401	24, 191	12. 958
	NT2RM4001157	29.926	19, 538	29.560	8. 442	11, 794	23.764	9. 393	5. 071
	NT2RM4001160	72.399	50. 574	60. 230	13. 285	29. 392	49.862	35.181	33.807
	NT2RM4001163	150.688	70. 942	95.070	47, 204	58.092	77.447	65. 645	40.117
10									
, ,	NT2RM4001187	46.613	33.666	37. 323	10.669	19.756	22.493	19.909	13.410
	NT2RM4001191	62.821	78.568	138.398	23.085	37. 250	19.851	28.068	31.505
	NT2RM4001200	48.487	41.856	115.958	43.120	35.674	29.433	29.755	46. 933
	NT2RM4001203	29,740	33.257	25. 183	10.711	18. 414	17.515	13.820	
									29. 510
	NT2RM4001204	85.368	2.729	5. 406	1.939	1.539	2.503	5. 732	1. 987
	NT2RM4001217	22. 326	14. 483	20.894	6.910	10. 252	17.142	14. 178	
15									16. 377
13	NT2RM4001245	102.964	61.341	59. 224	17.873	32.330	47.902	39.713	28, 855
	NT2RM4001247	60. 472	48. 248	105.685	27.869	20. 131	20.633	22.912	
									17. 998
	NT2RM4001256	38. 132	20.867	27.791	11.662	11. 297	22.362	18.443	14, 221
	NT2RM4001258	13. 173	14, 508	15.622	2.115	6.064	10.903		
								11.147	31.184
	NT2RM4001267	18.994	10.887	19.555	6. 271	8. 494	3. 421	7.779	13.809
	NT2RM4001273	57. 388	34. 293	59.413	25. 522	17.714	21.978	30.691	
20									39. 740
20	NT2RM4001281	52.686	24. 825	33.241	13.708	11. 390	31.923	19.522	23.080
	NT2RM4001286	481.183	1240.433	782.259	477.895	296.841	681.688		
								413.930	936. 577_
	NT2RM4001290	25. 298	23. 154	13.373	6. 552	0.000	12.469	8.723	14.611
	NT2RM4001309	48. 445	24.031	36.511	15.060	18. 354	33.040	18.409	21.487
	NT2RM4001313	61.618	55.950	171.030	27.704	18.541	31.137	15. 527	37. 397
	NT2RM4001316	49, 175	40.348	93.903	19.571	16.907	28. 903	20. 127	
05									14. 212
25	NT2RM4001320	73.145	43.895	149.769	28. 755	24.031	24. 203	22.793	27.654
	NT2RM4001321	49. 367	26.564	28. 912	10.370	15. 275	21.145	21. 285	20. 579
	NT2RM4001325	38.855	43. 433	53. 158	15. 234	25. 333	31.624	26. 184	15.840
	NT2RM4001333	48.456	17, 343	99.002	20.144	115.167	148. 955	12.312	8. 170
	NT2RM4001340	30.804	28.992	40.576	27.062	32.009	10.155	18. 551	26. 573
	NT2RM4001344	30.624	35.092	33.290	12.667	12.525	9.910	11.004	11, 417
00									
30	NT2RM4001347	14.549	14. 691	20.853	11.657	13. 229	14.366	8.959	54.748
	NT2RM4001357	58.256	26.925	40.009	14.812	13.213	104. 908	348.697	7. 592
	NT2RM4001360	86.062	33.099	53.959	12.261	27. 140	48, 858	36.604	20.008
	NT2RM4001371	57.075	37.841	49.730	24. 239	25.868	54.098	8.910	31.242
	NT2RM4001377								
							C3 C00	20 (02	
		101.216	75.138	68.626	19.407	36. 169	52. 589	30. 583	31.839
as.	NT2RM4001382	56.509	78. 201	56.186	36.607	24. 700	70. 227	41.803	66. 511
35	NT2RM4001382 NT2RM4001384	56.509 13.506	78. 201 11. 432	56.186 7.793	36.607 6.199	24. 700 7. 970	70. 227 12. 881	41.803 6.788	
35	NT2RM4001382	56.509 13.506	78. 201 11. 432	56.186 7.793	36.607 6.199	24. 700 7. 970	70. 227 12. 881	41.803 6.788	66. 511 7. 108
35	NT2RM4001382 NT2RM4001384 NT2RM4001400	56.509 13.506 21.837	78. 201 11. 432 16. 958	56.186 7.793 21.913	36.607 6.199 10.795	24. 700 7. 970 7. 913	70. 227 12. 881 16. 255	41.803 6.788 9.524	66. 51! 7. 108 12. 188
35	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409	56.509 13.506 21.837 28.309	78. 201 11. 432 16. 958 17. 011	56.186 7.793 21.913 26.656	36.607 6.199 10.795 9.796	24. 700 7. 970 7. 913 12. 960	70. 227 12. 881 16. 255 23. 632	41.803 6.788 9.524 14.054	66. 51! 7. 108 12. 188 20. 949
35	NT2RM4001382 NT2RM4001384 NT2RM4001400	56.509 13.506 21.837	78. 201 11. 432 16. 958	56.186 7.793 21.913	36.607 6.199 10.795	24. 700 7. 970 7. 913	70. 227 12. 881 16. 255	41.803 6.788 9.524	66. 51! 7. 108 12. 188
35	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001410	56.509 13.506 21.837 28.309 29.072	78. 201 11. 432 16. 958 17. 011 19. 001	56.186 7.793 21.913 26.656 30.576	36.607 6.199 10.795 9.796 8.925	24. 700 7. 970 7. 913 12. 960 14. 550	70. 227 12. 881 16. 255 23. 632 18. 489	41. 803 6. 788 9. 524 14. 054 21. 014	66. 511 7. 108 12. 188 20. 949 17. 448
35	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001410 NT2RM4001411	56.509 13.506 21.837 28.309 29.072 8.505	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358	36.607 6.199 10.795 9.796 8.925 2.388	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969	66. 51! 7. 108 12. 188 20. 949 17. 448 1. 931
35	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001410 NT2RM4001411 NT2RM4001412	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935	56.186 7.793 21.913 26.656 30.576 30.358 59.821	36.607 6.199 10.795 9.796 8.925	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927	41. 803 6. 788 9. 524 14. 054 21. 014	66. 511 7. 108 12. 188 20. 949 17. 448
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001410 NT2RM4001411	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935	56.186 7.793 21.913 26.656 30.576 30.358 59.821	36.607 6.199 10.795 9.796 8.925 2.388 15.231	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927	41.803 6.788 9.524 14.054 21.014 1.969 24.563	66. 51! 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190
35	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001410 NT2RM4001411 NT2RM4001412 NT2RM4001414	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321	56.186 7.793 21.913 26.656 30.576 30.358 59.821 33.046	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538	41.803 6.788 9.524 14.054 21.014 1.969 24.563 20.805	66. 51! 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671	56.186 7.793 21.913 26.656 30.576 30.358 59.821 33.046 20.088	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939	41.803 6.788 9.524 14.054 21.014 1.969 24.563 20.805	66. 51! 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001410 NT2RM4001411 NT2RM4001412 NT2RM4001414	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671	56.186 7.793 21.913 26.656 30.576 30.358 59.821 33.046 20.088	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939	41.803 6.788 9.524 14.054 21.014 1.969 24.563 20.805	66. 51! 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001411 NT2RM4001414 NT2RM4001414 NT2RM4001436 NT2RM4001437	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565	41.803 6.788 9.524 14.054 21.014 1.969 24.563 20.805 11.468 23.649	66. 51! 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001410 NT2RM4001411 NT2RM4001414 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001434	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 967 24. 538 14. 939 25. 565 56. 421	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001411 NT2RM4001414 NT2RM4001414 NT2RM4001436 NT2RM4001437	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565	41.803 6.788 9.524 14.054 21.014 1.969 24.563 20.805 11.468 23.649	66. 51! 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787
	NTZRM4001382 NTZRM4001384 NTZRM4001400 NTZRM4001410 NTZRM4001411 NTZRM4001412 NTZRM4001412 NTZRM4001436 NTZRM4001436 NTZRM4001437 NTZRM4001434 NTZRM4001454	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 17. 620 19. 302 36. 920 11. 226	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001419 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001444 NT2RM4001454 NT2RM4001454	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743
40	NTZRM4001382 NTZRM4001384 NTZRM4001400 NTZRM4001410 NTZRM4001411 NTZRM4001412 NTZRM4001412 NTZRM4001436 NTZRM4001436 NTZRM4001437 NTZRM4001434 NTZRM4001454	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 17. 620 19. 302 36. 920 11. 226	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931
	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001411 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001454 NT2RM4001454 NT2RM4001454 NT2RM4001455 NT2RM4001458	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 17. 620 19. 302 36. 920 11. 226 6. 864 33. 854	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563
40	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001411 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001455 NT2RM4001455 NT2RM4001455 NT2RM4001483	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168 27. 884	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 31. 315 16. 251 7. 947 64. 931 28. 159	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361
40	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001411 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001454 NT2RM4001454 NT2RM4001454 NT2RM4001455 NT2RM4001458	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 17. 620 19. 302 36. 920 11. 226 6. 864 33. 854	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563
40	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001412 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001437 NT2RM4001435 NT2RM4001455 NT2RM4001455 NT2RM4001483 NT2RM4001483 NT2RM4001489 NT2RM4001489	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168 27. 884 260. 493	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382
40	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001412 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001444 NT2RM40014454 NT2RM4001454 NT2RM4001483 NT2RM4001489 NT2RM4001489 NT2RM4001499	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 32. 213 12. 910 192. 825 36. 108 133. 602 73. 295	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754
40	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001414 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001444 NT2RM4001454 NT2RM4001454 NT2RM4001489 NT2RM4001489 NT2RM4001499 NT2RM4001499	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168 27. 884 260. 493	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382
40	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001414 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001444 NT2RM4001454 NT2RM4001454 NT2RM4001489 NT2RM4001489 NT2RM4001499 NT2RM4001499	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 177. 396 37. 210	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512
40	NT2RM4001382 NT2RM4001384 NT2RM4001309 NT2RM4001410 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001414 NT2RM4001456 NT2RM4001454 NT2RM4001454 NT2RM4001455 NT2RM4001483 NT2RM4001483 NT2RM4001483 NT2RM4001489 NT2RM4001499 NT2RM4001515 NT2RM4001515	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001447 NT2RM4001448 NT2RM4001483 NT2RM4001489 NT2RM4001489 NT2RM4001495 NT2RM4001495 NT2RM4001495 NT2RM4001515 NT2RM4001515	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906	56. 186 7. 793 21. 913 26. 656 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512
40	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001447 NT2RM4001448 NT2RM4001483 NT2RM4001489 NT2RM4001489 NT2RM4001495 NT2RM4001495 NT2RM4001495 NT2RM4001515 NT2RM4001515	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 815 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438	56. 186 7. 793 21. 913 26. 656 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 17. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001454 NT2RM4001454 NT2RM4001455 NT2RM4001483 NT2RM4001483 NT2RM4001489 NT2RM4001499 NT2RM4001515 NT2RM4001519 NT2RM4001519 NT2RM4001522 NT2RM4001522	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718 29. 750	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.318 5.346 40.425 8.848	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 17. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841 11. 883	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138 32. 755 12. 279	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774 19. 569	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742 31. 077
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001437 NT2RM4001455 NT2RM4001455 NT2RM4001499 NT2RM4001495 NT2RM4001499 NT2RM4001515 NT2RM4001515 NT2RM4001515 NT2RM4001552 NT2RM4001550	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710 24. 908	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438 16. 532 22. 060	56. 186 7. 793 21. 913 26. 656 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 17. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001437 NT2RM4001455 NT2RM4001455 NT2RM4001499 NT2RM4001495 NT2RM4001499 NT2RM4001515 NT2RM4001515 NT2RM4001515 NT2RM4001552 NT2RM4001550	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710 24. 908	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438 16. 532 22. 060	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718 29. 750 34. 537	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 6.346 40.425 8.848 19.909	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841 11. 883 20. 432	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138 32. 755 12. 279 20. 143	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774 19. 569 15. 284	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742 31. 077 28. 090
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001437 NT2RM4001434 NT2RM4001434 NT2RM4001454 NT2RM4001454 NT2RM4001459 NT2RM4001499 NT2RM4001515 NT2RM4001515 NT2RM4001515 NT2RM4001522 NT2RM4001550 NT2RM4001550 NT2RM4001550	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 636 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710 24. 908 73. 682	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438 16. 532 22. 060 40. 371	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718 29. 750 34. 537 52. 795	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346 40.425 8.848 19.909 27.094	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841 11. 883 20. 432 23. 686	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138 32. 755 12. 279 20. 143 46. 848	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774 19. 569 15. 284 27. 034	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742 31. 077 28. 090 27. 166
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001434 NT2RM4001435 NT2RM4001454 NT2RM4001455 NT2RM4001499 NT2RM4001515 NT2RM4001515 NT2RM4001522 NT2RM4001523 NT2RM4001550 NT2RM4001553 NT2RM4001553 NT2RM4001554	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710 24. 908 73. 682 53. 585	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438 16. 532 22. 060 40. 371 30. 046	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718 29. 750 34. 537 52. 795 33. 134	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346 40.425 8.848 19.909 27.094 23.878	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841 11. 883 20. 432 23. 686 15. 283	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138 32. 755 12. 279 20. 143 46. 848 26. 877	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774 19. 569 15. 284	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742 31. 077 28. 090
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001434 NT2RM4001435 NT2RM4001454 NT2RM4001455 NT2RM4001499 NT2RM4001515 NT2RM4001515 NT2RM4001522 NT2RM4001523 NT2RM4001550 NT2RM4001553 NT2RM4001553 NT2RM4001554	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710 24. 908 73. 682 53. 585	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438 16. 532 22. 060 40. 371 30. 046	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718 29. 750 34. 537 52. 795 33. 134	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346 40.425 8.848 19.909 27.094 23.878	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841 11. 883 20. 432 23. 686 15. 283	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138 32. 755 12. 279 20. 143 46. 848 26. 877	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774 19. 569 15. 284 27. 034 16. 771	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742 31. 077 28. 090 27. 166 20. 649
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001384 NT2RM4001400 NT2RM4001410 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001436 NT2RM4001454 NT2RM4001454 NT2RM4001455 NT2RM4001489 NT2RM4001489 NT2RM4001489 NT2RM4001515 NT2RM4001515 NT2RM4001515 NT2RM4001515 NT2RM4001515 NT2RM4001523 NT2RM4001553 NT2RM4001553 NT2RM4001553 NT2RM4001555 NT2RM4001555 NT2RM4001555	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710 24. 908 73. 682 53. 585 19. 423	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438 16. 532 22. 060 40. 371 30. 046 19. 434	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718 29. 750 34. 537 52. 795 33. 134 24. 184	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346 40.425 8.848 19.909 27.094 23.878	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841 11. 883 20. 432 23. 686 15. 283 12. 237	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138 32. 755 12. 279 20. 143 46. 848 26. 877 21. 486	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774 19. 569 15. 284 27. 034 16. 771 7. 653	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742 31. 077 28. 090 27. 166 20. 649 15. 404
40 45	NT2RM4001382 NT2RM4001384 NT2RM4001400 NT2RM4001409 NT2RM4001411 NT2RM4001412 NT2RM4001414 NT2RM4001436 NT2RM4001437 NT2RM4001437 NT2RM4001434 NT2RM4001435 NT2RM4001454 NT2RM4001455 NT2RM4001499 NT2RM4001515 NT2RM4001515 NT2RM4001522 NT2RM4001523 NT2RM4001550 NT2RM4001553 NT2RM4001553 NT2RM4001554	56. 509 13. 506 21. 837 28. 309 29. 072 8. 505 59. 413 64. 093 33. 680 70. 569 63. 099 15. 293 8. 536 74. 168 27. 884 260. 493 68. 936 11. 646 12. 556 71. 440 24. 710 24. 908 73. 682 53. 585	78. 201 11. 432 16. 958 17. 011 19. 001 7. 030 25. 935 33. 321 29. 671 41. 529 33. 315 16. 251 7. 947 64. 931 28. 159 117. 396 37. 210 7. 906 9. 937 69. 438 16. 532 22. 060 40. 371 30. 046	56. 186 7. 793 21. 913 26. 656 30. 576 30. 358 59. 821 33. 046 20. 088 158. 116 51. 190 33. 213 12. 910 192. 825 36. 108 133. 602 73. 295 18. 332 20. 664 164. 718 29. 750 34. 537 52. 795 33. 134	36.607 6.199 10.795 9.796 8.925 2.388 15.231 9.873 7.331 28.707 21.250 14.589 5.235 43.272 13.377 31.705 19.265 5.318 5.346 40.425 8.848 19.909 27.094 23.878	24. 700 7. 970 7. 913 12. 960 14. 550 3. 324 22. 577 26. 265 12. 620 19. 302 36. 920 11. 226 6. 864 33. 854 14. 505 64. 659 26. 638 7. 167 32. 689 35. 841 11. 883 20. 432 23. 686 15. 283	70. 227 12. 881 16. 255 23. 632 18. 489 0. 962 30. 927 24. 538 14. 939 25. 565 56. 421 13. 235 7. 007 44. 722 15. 628 91. 833 41. 151 15. 640 10. 138 32. 755 12. 279 20. 143 46. 848 26. 877	41. 803 6. 788 9. 524 14. 054 21. 014 1. 969 24. 563 20. 805 11. 468 23. 649 41. 830 7. 237 13. 432 22. 451 23. 221 54. 255 25. 000 6. 612 7. 966 19. 774 19. 569 15. 284 27. 034 16. 771	66. 511 7. 108 12. 188 20. 949 17. 448 1. 931 11. 190 20. 958 14. 185 23. 787 35. 180 9. 931 28. 743 46. 563 19. 361 51. 382 25. 754 8. 512 8. 328 38. 742 31. 077 28. 090 27. 166 20. 649

Table 67

	NT2RM4001566	100.945	49 660	87. 457	28. 565	28.860	79.976	52.286	9. 785
	NT2RM4001569	7.010	48.659 5.598	41.076	3. 288	8. 597	0.901	6.611	1.304
	NT2RM4001579	41. 258		37, 584	7. 247	15, 119	35, 411	21.050	
5	NT2RM4001582	36.827	24.859	29. 372	10.109	10. 956	22.015	19.971	31.905
	NT2RM4001589	57.574	23. 162 32. 795	61.841	23.877	20. 226	47. 320	41.167	25. 442
	NT2RM4001592	32.950	21.429	32.007	7. 221	14. 392	17. 425	7. 965	35.619
	NT2RM4001594	55. 970	26.805	46. 827	13. 556	21. 275	46. 488	34.751	10.850 25.706
	NT2RM4001597	113.189	66.565	189. 284	36.307	35.658	51.457	41.254	
	NT2RM4001605	16.347	11.965	18. 084	2.805	4, 141	11.032	9. 572	42.293 10.297
10	NT2RM4001609	173.865	587. 184	265. 155	76.761	120. 584	182.319	73.643	191.832
	NT2RM4001610	89.090	32.924	55. 024	13.942	38. 114	56, 107	36.218	28. 535
	NT2RM4001611	30.709	14. 204	28. 060	6, 394	11.242	12. 351	22.333	13. 486
	NT2RM4001618	77.313	59. 231	178. 569	26.795	28.633	44, 101	23. 934	50.341
	NT2RM4001622	42.484	50.813	37. 378	16. 153	35. 073	39. 451	29.062	30. 213
	NT2RM4001624	55, 088	36. 243	39. 342	10.093	11.389	25. 162	26, 300	19.356
15	NT2RM4001625	165. 457	44. 283	55. 076	16. 243	29. 704	87. 349	62.707	32.707
	NT2RM4001629	23.424	34.729	31.319	10.721	9. 407	17.262	17.006	17.599
	NT2RM4001632	49.318	105, 740	108, 162	80.539	33.853	62.834	39. 339	102.299
	NT2RM4001642	26.758	24.864	25. 229	7.187	11.536	12.746	15. 743	16.315
	NT2RM4001647	140.643	83.479	257. 397	53.466	49.798	64.749	33.054	65. 546
	NT2RM4001650	20.039	17.016	26. 536	7.633	8.417	10.663	14.969	25. 969
20	NT2RM4001662	93. 433	61.261	62.858	18.713	28.801	43.545	39. 576	18.233
	NT2RM4001666	99. 250	58. 594	135, 514	19.947	25.792	43.075	21.822	28.747.
	NT2RM4001670	108.596	50.059	60.195	8.757	26.897	80. 647	55.639	44. 557
	NT2RM4001682	23.010	37.857	52. 107	34.229	26.474	24.078	19.040	48. 902
	NT2RM4001710	71.974	22.009	43. 652	12.553	17. 193	33. 805	36.338	25.346
4-	NT2RM4001712	30, 145	17.963	29.768	6.775	12.959	13.705	17. 401	11.444
25	NT2RM4001714	39. 284	71.253	45. 168	23.590	23.852	34.014	32.992	44.464
	NT2RM4001715	39.876	47. 568	68. 485	29.814	28.675	29. 317	23.694	38.125
	NT2RM4001727	18.826	16.671	24. 630	8.765	12.634	14. 525	9.624	7.446
	NT2RM4001731	163.786	60.747	103. 744	21.266	23.073	109. 348	70.159	88.870
	NT2RM4001735	25. 147	42.977	27. 836	33. 257	23. 484	16. 531	22.623	48. 984
30	NT2RM4001739	29.621	22.031	33. 503	11.627	16.721 34.797	10. 593	7.382	14.863
50	NT2RM4001741	61.847	80.979 44.910	99.834 113.561	34.861 21.148	31.787	49. 703 37. 464	68.739 33.824	91.553
	NT2RM4001754	72.161	34.709	70.656	13.473	25. 420	34.023	22.194	15. 154
	NT2RM4001757	38. 117	23.659	28. 972	12.593	10.724	21.161	24. 751	19.803
	NT2RM4001758	24. 391	23.518	27. 924	5. 579	12. 781	14. 153	7. 027	6. 943
	NT2RM4001768	51.099	53. 221	60. 158	17.044	37. 261	58. 428	34. 390	27. 280
35	NT2RM4001775	15.024	11.154	13. 303	2.644	9. 532	9. 892	6. 237	4.050
	NT2RM4001776	24.497	20.843	16. 325	5. 116	12.075	8.815	13.233	6.515
	NT2RM4001783	44. 218	34.754	35. 521	11.654	27.683	28.899	24.397	19.284
	NT2RM4001793	75.698	74.949	146.739	24.426	38.218	21.996	28.324	24.241
	NT2RM4001810	25. 287	22.294	22.627	8.986	12.014	13.754	22.602	19.691
	NT2RM4001813	108.290	15.721	11, 311	3.071	4.660	7.061	9. 406	9. 278
40	NT2RM4001818	55.110	32. 332	35. 827	10.603	18.181	30.893	25. 538	20.147
	NT2RM4001819	221. 187	103. 477	118.661	33. 955	61.689	117.958	105. 557	45.891
	NT2RM4001823	31.566	19. 207	30. 580	9.100	12.589	18. 948	23.046	12.498
	NT2RM4001828	33.606	37.243	60. 904	39.892	17.528	52.576	22. 264	20.662
	NT2RM4001835 NT2RM4001836	68.101	48. 485 53. 948	36.681 86.019	12.402 25.292	10.874	32. 404 44. 492	26.073	33.367
	NT2RM4001841	77. 551	75.005	64. 963	39.736	29. 180	60.179	46.063 38.346	49.677 53.737
45	NT2RM4001842	41.837	31.217	153.538	19.696	13. 432	18.888	13.674	12.515
	NT2RM4001843	47. 451	47.021	41. 491	12.355	14.857	30.666	19.358	23. 477
	NT2RM4001856	35. 284	17. 427	22.905	18.860	0.000	35.066	18. 473	17.632
	NT2RM4001858	34. 556	13.809	35. 731	11.606	5. 891	13.370	14. 536	27.815
	NT2RM4001861	102.500	55. 955	86.639	33.805	25.003	43.868	45. 531	30.143
50	NT2RM4001863	41.449	33.911	68. 502	24. 321	16.482	31.445	31,424	32.578
30	NT2RM4001865	40.706	38. 767	51. 589	19.138	24. 325	53. 955	38.078	30.584
	NT2RM4001869	87. 261	35. 753	43.743	13.720	22.315	49.946	39.651	110.541
	NT2RM4001873	31.012	19.677	42.836	19.140	23.082	17.690	23.735	26.533
	NT2RM4001876	263. 450	78.666	162.933	35.889	80.574	217.874	135.056	71.907
	NT2RM4001880	52.575	35. 308	47.881	20.693	7.377	39. 267	19.933	16.114
55	NT2RM4001885	62.625	53. 956	164. 215	33. 733	28. 285	40. 932	20. 399	40.632

Table 68

	(A)700144001666	44 000			17 001	20 270			
	NT2RM4001889	44.826	54, 188	57.058	17. 324	30.679	30. 391	31.401	27. 309
	NT2RM4001894	33.180	21.032	38.644	10.368	15.617	23.290	26.653	24,028
	NT2RM4001897	55.973	37, 135	42.706	11, 443	18.977	24. 084	62.995	
5									21.376
	NT2RM4001899	79.426	37.833	50.793	22.892	10.010	19.933	39.828	71.231
	NT2RM4001905	71.913	42.987	131.041	19.900	22.521	28.037	22.888	34, 298
	NT2RM4001922	58.361	66.765	167, 103	32. 535	29. 282	32.842	21.101	29.820
	NT2RM4001930	9, 761							
			18. 972	11.870	12.179	5. 722	7.704	2.893	19.882
	NT2RM4001938	13.300	9. 323	20.059	5. 226	22.340	8.605	6.836	2.737
40	NT2RM4001940	44. 499	28. 342	53.112	22.045	19.769	35. 835	24. 329	24.211
10	NT2RM4001942	71.378	109.603	137.250	99.314	68, 782	123.550	44. 362	
	NT2RM4001953					_			143. 236
		73.750	67.064	218.754	37. 265	39. 359	37. 249	28. 374	31.774
	NT2RM4001965	27.774	33.648	57. 473	21.916	18.921	11.704	7.776	32.933
	NT2RM4001966	49.431	24.684	41.501	12.421	18. 343	29. 179	21.379	18.604
	NT2RM4001969	28.734	22. 964	33.007	12.456	14, 747	23.958	15.690	13.553
	NT2RN4001974	82.202	23.827						
15				35, 591	10.813	20.091	38. 983	35. 402	27. 290
	NT2RM4001979	50.759	32.744	64. 327	26.669	29, 268	32. 957	29. 294	45. 426
	NT2RM4001980	64. 506	28. 217	65.730	29.832	30.129	51. 434	39.037	38. 269
	NT2RM4001984	8. 940	10 121	18.976	9. 204	7.020	7.587	10.490	17.931
	NT2RM4001987	76.782	27.219	64.310	10.713	13. 598	56.046	41. 155	
									21.341
	NT2RM4002013	19.064	9. 935	20. 167	9.513	9. 423	13.449	15. 551	64.982
20	NT2RM4002018	23, 330	15. 361	28.649	4. 482	9.866	15. 203	14.895	11.409
20	NT2RM4002033	103.629	76.058	255.894	33.739	36.068	40.994	22.684	32,604
	NT2RM4002034	97.025	74.014	204. 281	25. 591	40, 356	86.335	30.838	29. 885
	NT2RM4002044	128. 284	97. 260	283. 326	56.682	49. 448			
							68.685	42.993	58.693
	NT2RM4002047	42.016	31.010	47.604	17.496	19.793	15. 043	24. 593	16.651
	NT2RM4002054	75.334	24. 437	33.919	5. 362	20.425	36, 508	26.858	12, 455
	NT2RM4002055	28, 223	41.574	41. 231	17.667	21.073	24. 192	30.052	56.881
25	NT2RM4002059	24, 790	47, 792	30.688	32.255	11.889	26.559	17.375	42.684
	NT2RM4002061	15. 353	22.159	24. 342	33. 358	8, 569	13.680	9.654	
									12.890
	NT2RM4002062	35,603	17. 782	25.712	9. 437	13.693	23. 679	11. 468	12.877
	NT2RM4002063	106. 902	59. 539	161.049	27. 157	37.323	44.770	45. 190	17.589
	NT2RM4002066	69.187	29. 278	44.089	14, 142	12.777	47. 854	23.625	20.028
	NT2RM4002067	72.915	65, 950	164.446	33. 322	23, 243	29. 901	19.168	38. 472
30	NT2RM4002073	26.509	19. 553	24. 129	7. 501	12.225	19.453	13.427	15. 358
	NT2RM4002074	23.768	16.727	27.356	9. 430	10. 288	9. 267	19.036	9. 923
	NT2RM4002075	14.729		14. 082					
			8.566		6.113	8. 179	19. 921	8.913	5. 764
	NT2RM4002076	33.772	34. 570	24. 768	12.754	12. 370	22.729	21.957	5.088
	NT2RM4002078	65.837	45. 074	59. 931	29. 244	28.319	38.890	38.136	27.441
	NT2RM4002081	72.328	49. 374	162.917	29.519	33.925	46.864	32.277	29. 982
35	NT2RM4002082	31,523	20.963	24. 293	4.626	7.828	10 013		
					( 4 n/n i		18 417	11 824	
	NT28M4002093						18.917	11.824	4. 512
	NT2RM4002093	13.703	12.906	28. 190	14.073	16. 132	8.993	10.746	4. 512 15. 942
	NT2RM4002109	13.703 48.477	12.906 33.601	28. 190 44. 587	14. 073 16. 373	16. 132 19. 020	8. 993 42. 752	10.746 31.367	4. 512 15. 942 24. 718
	NT2RM4002109 NT2RM4002115	13.703 48.477 52.087	12. 906 33. 601 16. 294	28. 190 44. 587 25. 726	14. 073 16. 373 5. 046	16.132 19.020 11.691	8.993 42.752 15.294	10.746 31.367 19.312	4. 512 15. 942
	NT2RM4002109 NT2RM4002115 NT2RM4002118	13.703 48.477	12.906 33.601	28. 190 44. 587	14. 073 16. 373	16. 132 19. 020	8. 993 42. 752	10.746 31.367	4. 512 15. 942 24. 718
	NT2RM4002109 NT2RM4002115	13.703 48.477 52.087	12. 906 33. 601 16. 294	28. 190 44. 587 25. 726 16. 364	14. 073 16. 373 5. 046	16. 132 19. 020 11. 691 6. 221	8. 993 42. 752 15. 294 5. 928	10, 746 31, 367 19, 312 9, 423	4. 512 15. 942 24. 718 5. 666 8. 612
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128	13.703 48.477 52.087 5.461 24.014	12. 906 33. 601 16. 294 10. 205 12. 586	28. 190 44. 587 25. 726 16. 364 38. 670	14. 073 16. 373 5. 046 2. 841 8. 609	16. 132 19. 020 11. 691 6. 221 8. 704	8. 993 42. 752 15. 294 5. 928 17. 808	10. 746 31. 367 19. 312 9. 423 16. 887	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137	13.703 48.477 52.087 5.461 24.014 60.650	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930	14.073 16.373 5.046 2.841 8.609 9.746	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827	8.993 42.752 15.294 5.928 17.808 30.629	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756	4. \$12 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002139	13.703 48.477 52.087 5.461 24.014 60.650 59.820	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660	14.073 16.373 5.046 2.841 8.609 9.746 35.299	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433	8. 993 42. 752 15. 294 5. 928 17. 808 30. 629 22. 926	10.746 31.367 19.312 9.423 16.887 27.756 18.198	4. \$12 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002139 NT2RM4002140	13.703 48.477 52.087 5.461 24.014 60.650 59.820 61.939	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988	28.190 44.587 25.726 16.364 38.670 54.930 217.660 54.095	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951	8. 993 42. 752 15. 294 5. 928 17. 808 30. 629 22. 926 36. 147	10.746 31.367 19.312 9.423 16.887 27.756 18.198 28.930	4, 512 15, 942 24, 718 5, 666 8, 612 18, 787 30, 682 31, 925
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002139 NT2RM4002139 NT2RM4002140 NT2RM4002140	13.703 48.477 52.087 5.461 24.014 60.650 59.820 61.939 55.935	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455	10.746 31.367 19.312 9.423 16.887 27.756 18.198	4. \$12 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002137 NT2RM4002140 NT2RM4002140 NT2RM4002146	13.703 48.477 52.087 5.461 24.014 60.650 59.820 61.939	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988	28.190 44.587 25.726 16.364 38.670 54.930 217.660 54.095	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475	10.746 31.367 19.312 9.423 16.887 27.756 18.198 28.930	4, 512 15, 942 24, 718 5, 666 8, 612 18, 787 30, 682 31, 925
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002139 NT2RM4002139 NT2RM4002140 NT2RM4002140	13.703 48.477 52.087 5.461 24.014 60.650 59.820 61.939 55.935	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330	16.132 19.020 11.691 6.221 8.704 20.827 32.433 18.951 24.220 4.463	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455	10, 746 31, 367 19, 312 9, 423 16, 887 27, 756 18, 198 28, 930 54, 028 3, 969	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927
	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002137 NT2RM4002140 NT2RM4002140 NT2RM4002146 NT2RM4002146	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124	16.132 19.020 11.691 6.221 8.704 20.827 32.433 18.951 24.220 4.463 7.983	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504
40	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002140 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM4002161 NT2RM4002174	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124 11. 488	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766
	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002149 NT2RM4002145 NT2RM4002145 NT2RM4002146 NT2RM4002161 NT2RM4002174 NT2RM4002174	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124 11. 488 25. 841	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988
	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002139 NT2RM4002140 NT2RM4002145 NT2RM4002146 NT2RM400216 NT2RM4002174 NT2RM4002174 NT2RM4002178 NT2RM4002178	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817 6.758 2.330 4.124 11.488 25.841 36.530	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037
	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM40021661 NT2RM4002178 NT2RM4002178 NT2RM4002178 NT2RM4002178	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817 6.758 2.330 4.124 11.488 25.841 36.530 10.870	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336
	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002139 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM4002161 NT2RM4002174 NT2RM4002174 NT2RM4002178 NT2RM4002178 NT2RM4002178	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 231. 812	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817 6.758 2.330 4.124 11.488 25.841 36.530 10.870 62.020	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037
	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM40021661 NT2RM4002178 NT2RM4002178 NT2RM4002178 NT2RM4002178	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817 6.758 2.330 4.124 11.488 25.841 36.530 10.870	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104 213. 671	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692
<b>4</b> 5	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002139 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM4002161 NT2RM4002174 NT2RM4002174 NT2RM4002178 NT2RM4002178 NT2RM4002178	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 60. 176	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 231. 812 66. 781	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817 6.758 2.330 4.124 11.488 25.841 36.530 10.870 62.020	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151	10, 746 31, 367 19, 312 9, 423 16, 887 27, 756 18, 198 28, 930 54, 028 3, 969 8, 266 10, 913 18, 490 25, 291 35, 104 213, 671 46, 341	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491
	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002139 NT2RM4002140 NT2RM4002146 NT2RM4002161 NT2RM4002161 NT2RM4002174 NT2RM4002174 NT2RM4002185 NT2RM4002185 NT2RM4002189 NT2RM4002189	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374 443. 685 110. 410 19. 112	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 60. 176 25. 320	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 233. 812 66. 781 30. 650	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817 6.758 2.330 4.124 11.488 25.841 36.530 10.870 62.020 14.262 6.006	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395 16. 046	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151 317.532 63.199 10.695	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104 213. 671 46. 341 12. 653	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491 18. 533
<b>4</b> 5	NT2RM4002109 NT2RM4002115 NT2RM4002128 NT2RM4002137 NT2RM4002137 NT2RM4002140 NT2RM4002140 NT2RM4002161 NT2RM4002161 NT2RM4002174 NT2RM4002178 NT2RM4002178 NT2RM4002180 NT2RM4002180 NT2RM4002189 NT2RM4002189 NT2RM4002194 NT2RM4002198 NT2RM4002198 NT2RM4002198 NT2RM4002198	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374 443. 685 110. 410 19. 112 86. 368	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 60. 176 25. 320 52. 183	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 231. 812 66. 781 30. 650 210. 523	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124 11. 488 25. 841 36. 530 10. 870 62. 020 14. 262 6. 006 37. 437	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395 16. 046 37. 350	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151 317.532 63.199 10.695 41.233	10, 746 31, 367 19, 312 9, 423 16, 887 27, 756 18, 198 28, 930 54, 028 3, 969 8, 266 10, 913 18, 490 25, 291 35, 104 213, 671 46, 341 12, 653 35, 023	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491 18. 533 46. 891
<b>4</b> 5	NT2RM4002109 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002137 NT2RM4002140 NT2RM4002145 NT2RM4002146 NT2RM4002161 NT2RM4002174 NT2RM4002174 NT2RM4002178 NT2RM4002178 NT2RM4002189 NT2RM4002189 NT2RM4002189 NT2RM4002198 NT2RM4002198 NT2RM4002198 NT2RM4002198 NT2RM4002198 NT2RM4002198 NT2RM4002198	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374 443. 685 110. 410 19. 112 86. 368 87. 023	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 50. 176 50. 176 52. 320 52. 183 29. 632	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 231. 812 66. 781 30. 650 210. 523 69. 582	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124 11. 488 25. 841 36. 530 10. 870 62. 020 14. 262 6. 006 37. 437 22. 287	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395 16. 046 37. 350 36. 169	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151 317.532 63.199 10.695 41.233 49.771	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104 213. 671 46. 341 12. 653 35. 023 58. 648	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491 18. 533 46. 891 47. 205
<b>4</b> 5	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM4002166 NT2RM4002178 NT2RM4002178 NT2RM4002178 NT2RM4002185 NT2RM4002189 NT2RM4002189 NT2RM4002194 NT2RM4002198 NT2RM4002198 NT2RM4002198 NT2RM4002205 NT2RM4002205 NT2RM4002213 NT2RM4002216	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374 443. 685 110. 410 19. 112 86. 368 87. 023 28. 034	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 60. 176 25. 320 52. 183 29. 632 36. 860	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 233. 812 66. 781 30. 650 210. 523 69. 582 39. 984	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124 11. 488 25. 841 36. 530 10. 870 62. 020 14. 262 6. 006 37. 437 22. 287 61. 988	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395 16. 046 37. 350 36. 169 14. 040	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151 317.532 63.199 10.695 41.233 49.771 23.466	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104 213. 671 46. 341 12. 653 35. 023 58. 648 28. 018	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491 18. 533 46. 891 47. 205 31. 505
<b>4</b> 5	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM4002166 NT2RM4002178 NT2RM4002178 NT2RM4002178 NT2RM4002189 NT2RM4002198 NT2RM4002199 NT2RM4002198 NT2RM4002198 NT2RM4002205 NT2RM4002216 NT2RM4002215 NT2RM4002216 NT2RM4002216	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374 443. 685 110. 410 19. 112 86. 368 87. 023 28. 034 59. 214	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 60. 176 25. 320 52. 183 29. 632 36. 860 25. 842	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 233. 812 66. 781 30. 650 210. 523 69. 582 39. 984 44. 190	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124 11. 488 25. 841 36. 530 10. 870 62. 020 14. 262 6. 006 37. 437 22. 287	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395 16. 046 37. 350 36. 169 14. 040 22. 840	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.056 32.083 50.257 36.151 317.532 63.199 10.695 41.233 49.771 23.466 30.160	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104 213. 671 46. 341 12. 653 35. 023 58. 648 28. 018 21. 306	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491 18. 533 46. 891 47. 205
<b>4</b> 5	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM4002166 NT2RM4002178 NT2RM4002178 NT2RM4002178 NT2RM4002185 NT2RM4002189 NT2RM4002189 NT2RM4002194 NT2RM4002198 NT2RM4002198 NT2RM4002198 NT2RM4002205 NT2RM4002205 NT2RM4002213 NT2RM4002216	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374 443. 685 110. 410 19. 112 86. 368 87. 023 28. 034	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 60. 176 25. 320 52. 183 29. 632 36. 860	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 233. 812 66. 781 30. 650 210. 523 69. 582 39. 984	14. 073 16. 373 5. 046 2. 841 8. 609 9. 746 35. 299 19. 817 6. 758 2. 330 4. 124 11. 488 25. 841 36. 530 10. 870 62. 020 14. 262 6. 006 37. 437 22. 287 61. 988	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395 16. 046 37. 350 36. 169 14. 040	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.456 12.056 32.083 50.257 36.151 317.532 63.199 10.695 41.233 49.771 23.466	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104 213. 671 46. 341 12. 653 35. 023 58. 648 28. 018 21. 306	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491 18. 533 46. 891 47. 205 31. 505
<b>4</b> 5	NT2RM4002109 NT2RM4002115 NT2RM4002118 NT2RM4002128 NT2RM4002137 NT2RM4002140 NT2RM4002146 NT2RM4002146 NT2RM4002166 NT2RM4002178 NT2RM4002178 NT2RM4002178 NT2RM4002189 NT2RM4002198 NT2RM4002199 NT2RM4002198 NT2RM4002198 NT2RM4002205 NT2RM4002216 NT2RM4002215 NT2RM4002216 NT2RM4002216	13. 703 48. 477 52. 087 5. 461 24. 014 60. 650 59. 820 61. 939 55. 935 10. 714 21. 929 36. 217 51. 201 88. 245 60. 374 443. 685 110. 410 19. 112 86. 368 87. 023 28. 034 59. 214	12. 906 33. 601 16. 294 10. 205 12. 586 30. 735 72. 323 27. 988 18. 752 7. 232 10. 374 21. 020 34. 975 86. 565 34. 725 125. 746 60. 176 25. 320 52. 183 29. 632 36. 860 25. 842	28. 190 44. 587 25. 726 16. 364 38. 670 54. 930 217. 660 54. 095 37. 184 14. 881 17. 604 78. 760 146. 685 200. 162 47. 531 233. 812 66. 781 30. 650 210. 523 69. 582 39. 984 44. 190	14.073 16.373 5.046 2.841 8.609 9.746 35.299 19.817 6.758 2.330 4.124 11.488 25.841 36.530 10.870 62.020 14.262 6.006 37.437 22.287 61.988 19.726	16. 132 19. 020 11. 691 6. 221 8. 704 20. 827 32. 433 18. 951 24. 220 4. 463 7. 983 14. 155 26. 852 47. 240 17. 954 80. 189 24. 395 16. 046 37. 350 36. 169 14. 040 22. 840	8.993 42.752 15.294 5.928 17.808 30.629 22.926 36.147 25.455 6.475 12.056 32.083 50.257 36.151 317.532 63.199 10.695 41.233 49.771 23.466 30.160	10. 746 31. 367 19. 312 9. 423 16. 887 27. 756 18. 198 28. 930 54. 028 3. 969 8. 266 10. 913 18. 490 25. 291 35. 104 213. 671 46. 341 12. 653 35. 023 58. 648 28. 018	4. 512 15. 942 24. 718 5. 666 8. 612 18. 787 30. 682 31. 925 19. 620 17. 830 22. 927 7. 504 19. 766 38. 988 41. 037 14. 336 55. 692 16. 491 18. 533 46. 891 47. 205 31. 505 34. 363

Table 69

	NT2RM4002251	39.895	25.621	38.004	9.808	12.483	27.050	27.880	15.570
	NT2RM4002256	62.880	50, 437	132, 459	16.059	20.051	22.911	18.973	36.148
_	NT2RM4002262	40.381	19.221	18.726	4.067	10.643	11.552	18.506	11.180
5	NT2RM4002266	33. 927	16. 247	29. 395	7.271	10.706	15. 907		
	NT2RM4002276	31.555						16.746	45. 558
			29. 432	34, 470	12.227	15. 207	18.832	24. 174	41.738
	NT2RM4002278	24. 493	44. 932	54. 554	19.947	24. 631	19.085	14.211	28. 361
	NT2RM4002281	73.045	68.535	120.767	28.971	77.810	35.833	33. 197	34.350
	NT2RM4002287	95. 529	67.191	148.977	15.383	32.822	42.647	36.149	22.550
10	NT2RM4002294	37. 325	40.622	32.625	7.879	22.188	17.681	21.208	18.691
,,,	NT2RM4002298	15. 253	25.056	14, 186	6.186	12.213	8.996	13.334	20.467
	NT2RM4002301	25. 506	22. 524	24. 351	8.779	13.463	11,537	16.605	21.093
	NT2RM4002306	64. 514	27.130	40.307	8.697	16.098	30.071	33.558	17.520
	NT2RM4002323	46.276	37. 334		13.787	18.840	15. 998	23.739	
	NT2RM4002323			108.848					23.002
		84.665	44. 953	240.849	13.009	61.856	67.867	63.381	16.555
15	NT2RM4002339	40. 226	15.664	17.738	4. 286	11.781	13.743	14.276	7.602
	NT2RM4002344	15. 209	14.735	15.127	5.186	14.835	5, 571	6.021	15.852
	NT2RM4002345	29.537	16.084	44.040	7.161	49. 725	20.214	15.169	93.476
	NT2RM4002352	25. 146	26. 120	39.068	10.070	10.828	17.765	20.522	16.556
	NT2RM4002362	22.727	18.967	35. 121	7.780	16. 102	13.358	9.862	21.039
	NT2RM4002373	49, 413	25.049	39, 501	16.293	10.820	16.723	21.117	10.960
	NT2RM4002374	45, 312	17.702	80.866	14.495	13.876	25. 509	12.233	16.564
20	NT2RM4002376	44. 035	32.785	33.965	15.793	15, 635	33. 518	17.499	20.037
	NT2RM4002383	143, 921	114, 177	338.801	56.564	36. 130	62.968	25.071	60.431.
	NT2RM4002390	19. 946	15.647	23. 593	13.554	0.000	15.764		
	NT2RM4002398	33.574				29, 143		10.120	21.189
			85.078	55. 577	19.871		36.917	34.014	15.071
	NT2RM4002409	62.430	25.690	44. 155	15.629	15. 274	43.916	36.612	24.609
25	NT2RM4002414	122.797	27.569	49.085	13.732	29. 300	20.609	24.789	22.958
20	NT2RM4002438	60.880	24.210	57.361	13.303	21.819	19.128	27.861	33.288
	NT2RM4002440	50.958	29.949	58.790	16.516	17.087	22.853	27.261	86.320
	NT2RM4002446	85. 102	43.893	64. 557	15.166	30. 454	59.828	43.072	34.360
	NT2RM4002450	29.806	50.782	20.662	10.226	5.031	56.095	6.391	48.038
	NT2RM4002452	38, 119	24.046	27. 781	13.792	11.741	21. 974	28.908	14. 192
	NT2RM4002457	56.998	45.958	72.065	21.106	21, 980	25. 587	22.709	26.372
30	NT2RM4002458	17, 499	9.159	12.416	3.859	12.704	4. 423	1.634	7.476
	NT2RM4002460	37.183	7.502	15.263	2.616	9. 265	20. 827	12.805	1.464
	NT2RM4002464	12.680	10.529	5. 512	5.737	10. 707	1.669		
	NT2RM4002479	85.068	45.694		35, 340			5. 391 42. 316	12.187
				66, 175		44.661	52.236	4/ 110	
				400 470		100 000	400 300		33.845
	NT2RM4002482	714.577	349. 138	482.476	135.984	180.855	462.386	321.086	260.860
25	NT2RM4002482 NT2RM4002489	714.577 41.987	349. 138 36. 475	28.303	135. 984 18. 347	20.193	45. 527	321.086 22.970	260.860 15.427
35	NT2RM4002482 NT2RM4002489 NT2RM4002493	714.577 41.987 101.547	349.138 36.475 19.009	28. 303 34. 214	135.984 18.347 7.129	20. 193 20. 617	45. 527 58. 926	321.086 22.970 20.613	260.860 15.427 6.136
35	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499	714.577 41.987 101.547 104.508	349.138 36.475 19.009 114.364	28. 303 34. 214 295. 841	135. 984 18. 347 7. 129 132. 961	20. 193 20. 617 45. 496	45. 527 58. 926 125. 546	321.086 22.970	260.860 15.427
35	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002504	714.577 41.987 101.547 104.508 130.575	349.138 36.475 19.009	28.303 34.214 295.841 319.621	135. 984 18. 347 7. 129 132. 961 58. 095	20. 193 20. 617	45. 527 58. 926	321.086 22.970 20.613	260.860 15.427 6.136
35	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002504 NT2RM4002506	714.577 41.987 101.547 104.508 130.575 17.534	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716	28.303 34.214 295.841 319.621 22.097	135.984 18.347 7.129 132.961 58.095 8.307	20. 193 20. 617 45. 496	45. 527 58. 926 125. 546	321.086 22.970 20.613 54.809	260.860 15.427 6.136 138.353
35	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002504 NT2RM4002506 NT2RM4002510	714.577 41.987 101.547 104.508 130.575	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274	28.303 34.214 295.841 319.621 22.097 28.261	135. 984 18. 347 7. 129 132. 961 58. 095	20. 193 20. 617 45. 496 51. 615	45. 527 58. 926 125. 546 65. 385	321.086 22.970 20.613 54.809 43.397	260.860 15.427 6.136 138.353 39.625
35	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002504 NT2RM4002506	714.577 41.987 101.547 104.508 130.575 17.534	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716	28.303 34.214 295.841 319.621 22.097	135.984 18.347 7.129 132.961 58.095 8.307	20. 193 20. 617 45. 496 51. 615 8. 641	45. 527 58. 926 125. 546 65. 385 11. 973	321.086 22.970 20.613 54.809 43.397	260.860 15.427 6.136 138.353 39.625 19.715
<i>35</i>	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002504 NT2RM4002505 NT2RM4002510 NT2RM4002510 NT2RM4002527 NT2RM4002532	714.577 41.987 101.547 104.508 130.575 17.534 20.570	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274	28.303 34.214 295.841 319.621 22.097 28.261	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354	321.086 22.970 20.613 54.809 43.397 11.217 16.982	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405
	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510	714.577 41.987 101.547 104.508 130.575 17.534 20.570 29.097	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759
	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002504 NT2RM4002505 NT2RM4002510 NT2RM4002510 NT2RM4002527 NT2RM4002532	714.577 41.987 101.547 104.508 130.575 17.534 20.570 29.097 119.266	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218
	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002499 NT2RM4002504 NT2RM4002510 NT2RM4002510 NT2RM4002527 NT2RM4002532 NT2RM4002532 NT2RM40025334 NT2RM40025334	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348
	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002504 NT2RM4002506 NT2RM4002510 NT2RM4002517 NT2RM4002527 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002535 NT2RM4002535	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 008 252. 069 28. 381 370. 470 15. 042	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546
	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002504 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002527 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002535 NT2RM4002535	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 008 252. 069 28. 381 370. 470 15. 042 60. 861	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697	321.086 22.970 20.613 54.809 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330	260 860 15 427 6 136 138 353 39 625 19 715 8 405 11 537 48 759 25 218 39 348 8 546 26 839
40	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002554 NT2RM4002554 NT2RM4002555 NT2RM4002555	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418	135.984 18.347 7.129 132.961 58.095 8.307 7.195 7.215 38.479 12.470 71.472 2.434 17.849 10.020	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143
	NT2RM4002482 NT2RM4002489 NT2RM4002493 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002535 NT2RM4002558 NT2RM4002558 NT2RM4002558	714, 577 41, 987 101, 547 104, 508 130, 575 17, 534 20, 570 29, 097 119, 266 46, 720 150, 736 46, 880 64, 523 26, 150 13, 750	349. 138 36. 475 19. 009 114. 364 85. 186 7, 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128	135. 984 18. 347 7. 129 132. 961 58. 095 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778
40	NT2RM4002482 NT2RM4002483 NT2RM4002493 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002535 NT2RM4002555 NT2RM4002555 NT2RM4002555 NT2RM4002557	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981	349. 138 36. 475 19. 009 114. 364 85. 186 7, 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327
40	NT2RM4002482 NT2RM4002483 NT2RM4002493 NT2RM4002499 NT2RM4002504 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002554 NT2RM4002556 NT2RM4002566 NT2RM4002567 NT2RM4002571 NT2RM4002571	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 32. 697 44. 504 14. 816 37. 880 15. 081	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.310 15.952 11.242 40.593 8.955	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463
40	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002504 NT2RM4002505 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002535 NT2RM4002554 NT2RM4002558 NT2RM4002565 NT2RM4002565 NT2RM4002571 NT2RM4002571 NT2RM4002577	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 8.955 20.440	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327
40	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002554 NT2RM4002556 NT2RM4002565 NT2RM4002565 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 6. 533 25. 113 9. 094 17. 150 12. 820	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 20.440 16.879	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463
40	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002527 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002558 NT2RM4002555 NT2RM4002556 NT2RM4002557 NT2RM4002567 NT2RM4002571 NT2RM4002571 NT2RM4002571 NT2RM4002572 NT2RM4002572 NT2RM4002572 NT2RM4002572 NT2RM4002572 NT2RM4002572	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 8.955 20.440	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375
40	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002532 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002558 NT2RM4002558 NT2RM4002565 NT2RM4002567 NT2RM4002571 NT2RM4002571 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002578 NT2RM4002577 NT2RM4002578 NT2RM4002577 NT2RM4002578 NT2RM4002578 NT2RM4002578 NT2RM4002578 NT2RM4002588 NT2RM4002588	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 6. 533 25. 113 9. 094 17. 150 12. 820	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 20.440 16.879	260 860 15 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375 8. 165
40 45	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002527 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002558 NT2RM4002555 NT2RM4002556 NT2RM4002557 NT2RM4002567 NT2RM4002571 NT2RM4002571 NT2RM4002571 NT2RM4002572 NT2RM4002572 NT2RM4002572 NT2RM4002572 NT2RM4002572	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589 34. 068	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938 19. 263	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002 27. 459	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 8.955 20.440 16.879 26.572 22.581	260 860 15. 427 6. 136 138 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375 8. 165 29. 591 18. 025
40 45	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002532 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002558 NT2RM4002558 NT2RM4002556 NT2RM4002567 NT2RM4002571 NT2RM4002571 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 880 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978 43. 140	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874 21. 408 32. 355	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 25. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589 34. 068 54. 474	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938 19. 263 14. 481 10. 039	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387 17. 846 23. 934	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002 27. 459 38. 188	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 44.328 11.868 50.330 15.952 11.242 40.593 8.955 20.440 16.879 26.572 22.581 30.209	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375 8. 165 29. 591 18. 025 28. 918
40 45	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002535 NT2RM4002554 NT2RM4002555 NT2RM4002571 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002573 NT2RM4002593 NT2RM4002593 NT2RM4002593 NT2RM4002594 NT2RM4002594 NT2RM4002594	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978 43. 140 53. 494	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874 21. 408 32. 355 31. 218	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589 34. 068 54. 474 31. 584	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938 19. 263 14. 481 10. 039 14. 197	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387 17. 846 23. 934 10. 658	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002 27. 459 38. 188 52. 255	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 8.955 20.440 16.879 26.572 22.581 30.209 31.422	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375 8. 165 29. 591 18. 025 28. 918 27. 262
40 45	NT2RM4002482 NT2RM4002483 NT2RM4002493 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002534 NT2RM4002535 NT2RM4002554 NT2RM4002554 NT2RM4002557 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002583 NT2RM4002583 NT2RM4002584 NT2RM4002594 NT2RM4002594 NT2RM4002594 NT2RM4002594	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978 49. 799 18. 848	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874 21. 408 32. 355 31. 218 9. 948	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589 34. 068 54. 474 31. 584 15. 663	135. 984 18. 347 7. 129 132. 961 58. 095 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938 19. 263 14. 481 10. 039 14. 197 7. 767	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387 17. 846 23. 934 10. 658 10. 103	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002 27. 459 38. 188 52. 255 19. 152	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 8.955 20.440 16.879 26.572 22.581 30.209 31.422 15.480	260. 860 15. 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375 8. 165 29. 591 18. 025 28. 918 27. 262 10. 800
40 45	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002527 NT2RM4002532 NT2RM4002535 NT2RM4002535 NT2RM4002535 NT2RM4002556 NT2RM4002565 NT2RM4002565 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002583 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002594 NT2RM4002616	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978 43. 140 53. 494 59. 378	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874 21. 408 32. 355 31. 218 9. 948 28. 130	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589 34. 068 54. 474 31. 584 15. 663 31. 691	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938 19. 263 14. 481 10. 039 14. 197 7. 767 6. 189	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387 17. 846 23. 934 10. 658 10. 103 16. 589	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002 27. 459 38. 188 52. 255 19. 152 25. 551	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.310 15.952 11.242 40.593 8.955 20.440 16.879 26.572 22.581 30.209 31.422 15.480 20.412	260 860 15 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375 8. 165 29. 591 18. 025 28. 918 27. 262 10. 800 22. 945
40 45 50	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002532 NT2RM4002534 NT2RM4002534 NT2RM4002534 NT2RM4002554 NT2RM4002555 NT2RM4002557 NT2RM4002565 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002593 NT2RM4002593 NT2RM4002593 NT2RM4002594 NT2RM4002604 NT2RM4002616 NT2RM4002616 NT2RM4002616 NT2RM4002616	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978 43. 140 53. 494 49. 799 18. 848 52. 378 31. 915	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874 21. 408 32. 355 31. 218 9. 948 28. 130 15. 505	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589 34. 068 54. 474 31. 584 15. 663 31. 691 22. 179	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938 19. 263 14. 481 10. 039 14. 197 7. 767 6. 189 7. 046	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387 17. 846 23. 934 10. 658 10. 103 16. 589 11. 143	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002 27. 459 38. 188 52. 255 19. 152 25. 551 28. 155	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.330 15.952 11.242 40.593 8.955 20.440 16.879 26.572 22.581 30.209 31.422 15.480 20.412 15.957	260 860 15 427 6 136 138 353 39 625 19 715 8 405 11 537 48 759 25 218 39 348 8 546 26 839 20 143 24 778 30 327 11 463 135 375 8 165 29 591 18 025 28 918 27 262 10 800 22 945 8 295
40 45	NT2RM4002482 NT2RM4002489 NT2RM4002499 NT2RM4002506 NT2RM4002506 NT2RM4002510 NT2RM4002510 NT2RM4002527 NT2RM4002532 NT2RM4002535 NT2RM4002535 NT2RM4002535 NT2RM4002556 NT2RM4002565 NT2RM4002565 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002577 NT2RM4002583 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002584 NT2RM4002594 NT2RM4002616	714. 577 41. 987 101. 547 104. 508 130. 575 17. 534 20. 570 29. 097 119. 266 46. 720 150. 736 46. 680 64. 523 26. 150 13. 750 64. 981 21. 932 13. 390 43. 872 48. 978 43. 140 53. 494 59. 378	349. 138 36. 475 19. 009 114. 364 85. 186 7. 716 20. 274 14. 199 103. 485 29. 222 124. 425 4. 578 30. 756 21. 759 9. 555 32. 370 17. 415 34. 537 21. 818 41. 874 21. 408 32. 355 31. 218 9. 948 28. 130	28. 303 34. 214 295. 841 319. 621 22. 097 28. 261 26. 008 252. 069 28. 381 370. 470 15. 042 60. 861 29. 418 16. 128 51. 874 44. 482 17. 827 41. 335 47. 589 34. 068 54. 474 31. 584 15. 663 31. 691	135. 984 18. 347 7. 129 132. 961 58. 095 8. 307 7. 195 7. 215 38. 479 12. 470 71. 472 2. 434 17. 849 10. 020 7. 961 13. 381 6. 169 8. 379 7. 938 19. 263 14. 481 10. 039 14. 197 7. 767 6. 189	20. 193 20. 617 45. 496 51. 615 8. 641 10. 108 11. 820 49. 581 17. 005 69. 884 7. 853 28. 435 13. 855 6. 533 25. 113 9. 094 17. 150 12. 820 15. 387 17. 846 23. 934 10. 658 10. 103 16. 589	45. 527 58. 926 125. 546 65. 385 11. 973 9. 354 15. 320 51. 534 30. 785 70. 122 8. 287 32. 697 14. 504 14. 816 37. 880 15. 081 9. 208 25. 087 18. 002 27. 459 38. 188 52. 255 19. 152 25. 551	321.086 22.970 20.613 54.809 43.397 11.217 16.982 15.507 30.506 27.381 44.328 11.868 50.310 15.952 11.242 40.593 8.955 20.440 16.879 26.572 22.581 30.209 31.422 15.480 20.412	260 860 15 427 6. 136 138. 353 39. 625 19. 715 8. 405 11. 537 48. 759 25. 218 39. 348 8. 546 26. 839 20. 143 24. 778 30. 327 11. 463 135. 375 8. 165 29. 591 18. 025 28. 918 27. 262 10. 800 22. 945

Table 70

	NT2RM4002636	2. 142	5. 234	9.517	3.874	1, 465	2.585	2, 436	4. 543
	NT2RP1000002	114, 491	47. 508	61.586	25, 000	29. 448	84. 026	73.878	59.624
5	NT2RP1000006	71.057	28.511	44. 224	10. 202	17. 523	40.868	37. 373	15. 237
-	NT2RP1000015	7.192	9. 953	16.089	4. 506	3.649	7. 738	3.651	8.661
	NT2RP1000018	5.882	0.000	0.000	0.000	0.000	2.690	4.737	0.000
	NT2RP1000034	273.802	61.801	59.676	50.413	101.761	283.598	21.883	51.696
	NT2RP1000035	14.407	14.328	5. 278	5. 331	3.905	19.347	5. 560	9. 946
	NT2RP1000040	2. 229	2, 143	2.569	1, 482	0.842	0.251	1. 226	0, 963
	NT2RP1000042	2.962	1,516	2.106	0.450	3.003	1.458	1.788	0.000
10	NT2RP1000048	3.312	5. 643	4, 404	1, 520	1, 452	2.742	0.779	17. 389
	NT2RP1000050	37. 260	7. 381	21.735	7, 969	7.544	14. 598	18.930	19.749
			8. 744	12. 209	2, 506	2.248	50.055	1.919	
	NT2RP1000056	2. 575							18. 856
	NT2RP1000058	7.701	2. 152	6.853	1.889	5,740	5. 703	5. 884	4.654
	NT2RP1000063	17.863	6.661	9. 488	2.745	0.000	7. 494	5. 484	2. 401
15	NT2RP1000058	4.612	5, 197	4. 140	0.833	1.697	1.058	0.863	1. 468
13	NT2RP1000072	143.838	99.413	72.321	37. 375	27. 104	99.463	69.787	134. 954
	NT2RP1000073	1.552	1.742	0.000	0.919	0.996	0.623	4.055	9.765
	NT2RP1000078	2.896	0.000	0.000	0.230	0.741	0.763	0.567	3. 421
	NT2RP1000079	49.027	29.657	15.514	6.677	6.650	9. 256	18. 182	28, 375
	NT2RP1000080	16.385	13.693	8.875	4. 934	5.832	9. 673	15, 737	12.194
	NT2RP1000086	7.169	3.761	10.248	2.946	7.423	5. 286	3. 826	0.000
20	NT2RP1000087	0.000	5.038	0.000	1. 221	3.506	2.887	0.000	2.053
	NT2RP1000089	4. 302	9.012	8. 097	5.674	2.992	4. 624	0.418	13. 867
	NT2RP1000090	52.428	58. 867	69. 998	38. 821	17. 374	29.637	36.043	79. 235
						1, 112			
	NT2RP1000100	3. 207	3.774	1.540	2.138		1.149	0.000	1.791
	NT2RP1000101	92.707	46. 496	68. 186	33. 782	33.861	36. 104	55.994	56.718
0.5	NT2RP1000111	4. 451	9.940	6.651	2.623	8. 151	2.766	11.052	2.965
25	NT2RP1000112	3. 985	3.478	0.000	2. 480	0.000	1.727	2.041	2.374
	NT2RP1000124	24. 505	9. 928	6.917	5. 644	2. 553	12.703	2.802	42.544
	NT2RP1000125	24.817	79.995	139, 555	49.819	97.770	62.060	44. 484	52. 427
	NT2RP1000129	28. 170	30. 324	26.037	10.799	3.638	16.350	16.315	13.950
	NT2RP1000130	5.381	7. 279	14.556	2.578	10.778	12.987	0.000	20.710
	NT2RP1000154	17.054	18.625	18.032	7.765	17.883	13.855	12.502	19, 133
30	NT2RP1000163	18.531	7.739	9.822	4. 142	3. 589	2.512	6. 952	17.030
	NT2RP1000170	14.775	6.603	3.911	1. 557	5, 549	3.844	7. 224	15.609
	NT2RP1000174	10.066	4.006	4. 875	1.601	3.951	1.497	5.060	0.857
	NT2RP1000181	108. 209	58. 429	137.843	40.129	31.719	74.897	73. 935	56. 201
	NT2RP1000191	9. 285	6.645	5. 460	3. 099	5.842	12.624	5. 864	2.766
	NT2RP1000202	4, 547	3. 462	7. 203	6. 298	6. 151	3.022	2. 481	4. 122
05	NT2RP1000239	0.000	0.000	4. 313		1.396	1.558	2. 101	
35					1.852		4, 100		1.136
	NT2RP1000243	10.228	5.330	3.864	1.538	6.834		5. 184	5. 579
	NT2RP1000255	6.844	3. 187	2.512	1.848	1.326	2.012	5.711	5.678
	NT2RP1000259	10.073	6,510	10.276	1.573	3.601	8.515	4. 509	4. 367
	NT2RP1000261	0.000	0.000	0.000	0,000	1.606	0.000	1.763	0.000
	NT2RP1000269	233.453	119, 331	130. 392	48, 933	78.334	111.105	129, 953	95. 341
40	NT2RP1000271	504.212	314.887	684.003	191.587	126.841	351.080	221.963	268. 189
	NT2RP1000272	130.317	52.877	78. 345	38. 313	30.575	71.136	50.465	37. 296
	NT2RP1000279	103.540	16.699	55. 522	23. 329	29. 320	68.415	50.629	9. 388
	NT2RP1000290	383.695	214. 173	295. 250	136. 106	105.408	257.258	215. 344	195.667
	NT2RP1000293	139.263	71.666	91.679	43. 735	54. 577	85.003	75, 569	61.144
	NT2RP1000300	219.317	94.497	120.961	62.228	73.747	166.238	105. 443	25.701
45	NT2RP1000324	205.212	96.463	109. 241	73.482	49.779	120.952	75. 697	54, 085
40	NT2RP1000325	567.975	208. 141	235. 225	74, 690	106.786	296. 190	175, 163	181.979
	NT2RP1000326	114.548	37.978	60.587	21.766	22.713	70.707	48. 865	22. 186
	NT2RP1000331	14. 215	11.082	12. 198	9, 945	5. 554	9.595	5. 409	16.164
	NT2RP1000333	175. 329	62.474	124. 398	35. 732	30.723	116.009	80. 360	48.737
	NT2RP1000336	5.071	3.476	0.000	2.085	1. 485	4. 216	5. 855	5. 234
						2.753	3. 942		
50	NT2RP1000347	8.732	4. 239	0.000	3.444			4. 829	4. 180
	NT2RP1000348	9.118	3. 224	2.495	2.895	3.816	3. 756	4.511	1.450
	NT2RP1000349	6. 925	4.441	0.000	1. 180	2. 776	3. 407	3.025	2.512
	NT2RP1000353	26.257	80.510	62.172	39. 139	13.657	50.445	33. 300	118. 905
	NT2RP1000356	25.146	46. 385	82.299	43. 972	13.987	49.489	26.724	110, 239
	NT2RP1000357	213.820	128. 901	421.667	86. 179	76.445	136. 345	94, 747	87.310
55	NT2RP1000358	186.987	64.055	108.939	32.778	41.723	110.904	74.510	67.426

Table 71

	NT2RP1000360	297. 314	134.501	191.999	71.819	85.890	202.062	147.810	89. 594
	NT2RP1000363	364.040	212.933	280.442	136. 437	123.748	247.266	256.906	128.344
	NT2RP1000376	127. 768	49.154	84.631	29. 920	40.910	71.095	82.258	43. 951
5	NT2RP1000386	39. 353	145.725	56.520	52, 245	252. 336	185.039	121.336	65. 534
	NT2RP1000407	2.663	0.197	0.000	2.423	0.000	3. 032	2.424	3.461
	NT2RP1000409	0.000	5. 878	0.000	0.850	0.000	0. 424	0.000	0.000
	NT2RP1000413	7. 153	2.048	2.681	0.000	8. 303	4.015	0.344	0.307
	NT2RP1000416	0.000	0.000	0.034	0.000	0.000	0.000	0.000	0.000
	NT2RP1000418	9.174	4. 984	8.733	3. 988	5. 668	7.649	7.116	4. 283
10	NT2RP1000420	2. 125	0.924	0.000	0.000	0.000	0.000	0.147	0.000
	NT2RP1000434	0.000	19.791	0.000	0.750	0.000	0.189	1.654	0.000
	NT2RP1000439	134.853	56. 272	115.668	51.887	49.782	73.229	64.079	15, 355
	NT2RP1000443	58. 432	1.440	0.000	3.540	5. 276	7. 299	4.900	2.656
	NT2RP1000447	3.820	2.955	0.800	3. 240	1. 187	3.303	1.052	3.063
	NT2RP1000448	3.888	0.697	0.000	0.778	1.043	0.314	0.856	0.000
15	NT2RP1000451	5.766	4. 110	3. 245	4. 480	1. 272	3.036	1.022	3.138
	NT2RP1000458	277. 437	139.151	249.632	114.073	87.709	243.919	188.141	160.796
	NT2RP1000460	216.381	129.722	192.470	86.161	96.273	135. 913	170.172	91.267
	NT2RP1000465	290. 518	221. 955	402.881	192. 151	210.010	230. 322	182.401	205.887
	NT2RP1000468	29. 203	30. 933	61.862	19, 161	13.854	16, 791	11.220	11, 713
	NT2RP1000470	247. 991	94. 630	118.548	33.073	62.185	113.536	101.037	71.927
20	NT2RP1000477	3.039	1.894	0.000	0.887	1.636	2. 721	1. 261	1.757
	NT2RP1000478	2.842	0.655	0.000	0.363	1. 122	0.412	1.375	0.000
	NT2RP1000481	5. 676 5. 004	0.693	1.376	2.294	1.991	0. 993	2.480	1.941
	NT2RP1000493	183. 214	0.820 62.178	0.000	1.070	0.687	1. 252	0.401	0.344
	NT2RP1000513	183. 214	57. 483	120.005	29.869 32.529	42. 569 32. 275	122. 982 110. 978	62.701	55. 329
25	NT2RP1000522	21. 686	8. 198	15.700	5.816	6.071	12.902	93.419	62. 294
25	NT2RP1000544	3.732	10. 988	1.704	2.465	2.581	6. 543	9. 371	5. 528 6. 069
	NT2RP1000547	0.300	0.310	0.170	0.000	0.000	0.000	0.000	0.000
	NT2RP1000551	3.716	1.322	3. 371	0.657	1.870	1.149	3. 287	1. 199
	NT2RP1000567	18.148	4. 535	7.630	1.128	0.978	9. 115	8. 337	2. 192
	NT2RP1000574	2.807	2.740	4. 159	0.000	1.266	2.846	0.662	0.000
30	NT2RP1000577	5.767	6.059	6.234	2.033	4.066	4. 517	1.545	3.168
	NT2RP1000579	13.591	6.812	7.808	2.066	3. 452	4. 699	7.020	6.279
	NT2RP1000581	23.446	8. 564	15.950	5. 531	6.046	15.075	12.761	9.085
	NT2RP1000593	6.058	14. 376	5.780	2.580	5.057	9. 162	5. 483	15.975
	NT2RP1000604	3.081	4. 126	5.413	5.134	3.748	4. 785	3.835	2. 255
	NT2RP1000609	27.487	3. 174	10.612	2.228	3.986	13.382	13.762	3.825
35	NT2RP1000613	4. 356	2. 265	1.529	1.001	0.000	1.184	2.710	0.767
	NT2RP1000622	15.005	7.496	8.013	1.968	1.752	7. 985	7.518	6.485
	NT2RP1000627 NT2RP1000629	17. 344 15. 718	14. 772	22.410	6.441	12.047	16. 356	20. 729	10. 336
	NT2RP1000630	65. 249	4. 144 32. 499	12.352 52.699	4. 104 15. 138	4. 312	7.820	11.024	7.693
	NT2RP1000639	43, 900	18. 204	18.020	10. 187	14.415	30.508 19.791	31. 741 14. 683	18. 936 16. 200
	NT2RP1000640	86. 217	156. 971	37.078	60.057	32.726	29. 102	17.026	76.883
40	NT2RP1000646	7. 394	16.894	13.629	5. 542	5, 660	7. 382	1. 582	2.851
	NT2RP1000659	26. 494	13.979	53, 935	11.276	9.119	12. 945	10.602	15. 936
	NT2RP1000674	10.820	5. 502	9.633	4. 224	4. 542	3.907	5. 942	5.755
	NT2RP1000677	187.310	76. 173	99. 589	25.959	49.679	90.146	95.230	63.227
	NT2RP1000679	9.839	5. 907	7.263	2.229	1.965	2. 520	3.853	6. 223
15	NT2RP1000688	30.741	21.137	41.993	9.852	14. 205	17.736	20.738	18.729
45	NT2RP1000689	8. 594	2.814	13.021	1.222	4, 171	7. 394	4, 473	3. 167
	NT2RP1000695	1.813	3. 104	2.068	0.810	0.000	0.000	0.786	0.000
	NT2RP1000701	1. 280	1.032	0.000	0.000	0.000	0.855	0.000	0.607
	NT2RP1000702	4. 112	3. 346	8.473	1.156	1.698	1.616	4. 749	0.000
	NT2RP1000713	0. 233	0.022	0.927	0.000	0.000	0,000	0, 300	0.000
50	NT2RP1000721	199.987	95. 449	152.563	45. 581	64. 142	102.872	121. 431	75.919
	NT2RP1000730	24.414	16.302	64. 370	4. 470	6.129	18.698	8.948	6. 185
	NT2RP1000733	9. 992	13.894	13.138	3. 593	3.087 120.196	5.945 211 940	6.918	10. 277
	NT2RP1000738	261.372	106.684	146.597	65. 731 37. 731	77.574	211.940 193.277	169. 539 164. 547	140. 421
	NT2RP1000740	50.717	34. 534	37.472	15. 130	15.350	35. 255	35. 792	67. 465 28. 239
	NT2RP1000746	13. 275	9. 551	20.132	3. 376	1.635	3.601	3. 265	3.969
55					1 0.010		3.001	, 5.203	L

Table 72

	[UT0001000750	114 660							
	NT2RP1000750	134.663	52.958	80. 346	28. 605	36.158	71.713	92.250	39.685
	NT2RP1000751	17.717	44. 325	31, 941	32.295	15, 461	19.059		
								18.084	64.708
	NT2RP1000767	12.860	6.572	9.057	2.510	3.872	3.120	5.111	4. 085
5	NT2RP1000769	27.412	21,636	18.089	7, 324	7.758	13.441		
								12.436	7. 317
	NT2RP1000780	7.564	2.995	3. 269	2.715	2.030	0.000	0.000	0.000
	NT2RP1000782	11.618	23.259	28. 607	5. 886				
				20.007		16.596	14.946	5. 301	7.061
	NT2RP1000796	118.585	56. 532	75.809	15.096	41.498	78.341	73.407	26.885
	NT2RP1000797	215.680	107.927	100.844	28.806	53.841	131.952	306.946	77. 792
	NT2RP1000800	5. 249	3.787	2. 211	1.517	7.056	3.306	3.512	2.851
10									
,,,	NT2RP1000825	49.312	22.623	29.009	4.529	15. 271	16.815	24.570	12. 101
	NT2RP1000833	67.848	23.702	41, 132	9. 260	13.323	25.255	29.305	27.307
	NT2RP1000834	21.157	17.555	15.686	11.112	11.392	19.117	14.348	17. 998
	NT2RP1000836	12.434	11.272	7.839	3.196	2.621	7.219	5.827	5. 382
	NT2RP1000837	98.743	40.415	104. 822	21.833	23.029	41.395	35.068	27.483
	NT2RP1000846	14.775	11.209	35. 656	4. 957	5, 131	7.919	3.229	5. 512
15									
15	NT2RP1000847	27. 431	18.237	16.588	10.757	10.320	14.784	19.182	10.029
	NT2RP1000851	214.374	87.847	128. 937	45.113	51,955	144.598	108.723	51.968
	NT2RP1000856	26.023	29.514	67.757	23.663	28. 185	38.015	15.874	11.458
	NT2RP1000860	163.711	61.100	101.078	35.949	41.953	87.889	80. 204	48.859
	NT2RP1000902	24. 271	31.899	49.716	12.862	11.237	22.189	17.326	17.501
	NT2RP1000903	68.716	24. 490	31.806	9. 135	15.239	58.242	28. 337	14, 115
20									
20	NT2RP1000905	25.662	13.385	22. 530	7.568	3.894	6.452	12.011	13.929
	NT2RP1000915	22.768	32.699	39, 412	17.920	10.752	16.493	10.059	19, 431
	NT2RP1000916	36. 356	17.076	24. 787	8. 241	2.752	29.963	18.336	4.134
	NT2RP1000921	20.200	10.536	22. 363	8.324	5.717	15.896	15.473	4.407
	NT2RP1000943	9.440	4. 278	14. 836	10.665	2.682	3.445	1.686	1.791
	NT2RP1000944	65.067	27.816	40. 730	12.441	18.584	43.858	29.682	34, 740
05									
<i>2</i> 5	NT2RP1000947	18.414	12.386	22.697	15. 197	10.849	17.723	9.687	20. 200
	NT2RP1000954	28. 307	24.912	28. 425	5. 358	10.337	20.625	13, 192	15.554
	NT2RP1000958								
		21.987	38.788	40.914	23.030	11.285	20.525	21.953	28. 920
	NT2RP1000959	84.562	81.956	164. 902	59.895	32,501	60.329	47.308	77.704
	NT2RP1000966						65, 560		
		104.461	73.705	101.907	58.853	28.479		39.891	37. 125
	INT2RP1000974	213.892	124.166	171.079	71.813	73.877	160.514	104.131	41.698
	NT2RP1000980				1				
30		16.802	11.080	6.958	4.146	7, 799	7.626	6.311	2.017
	NT2RP1000981	50.385	24.506	35.067	13.841	17.653	24.416	15.302	5. 946
	NT2RP1000988	19.623							
			11.058	22.064	9.003	7.658	18.310	15.545	11.394
	NT2RP1001002	56.891	33.510	22.993	6.717	20. D78	27.348	21.988	16. 177
	NT2RP1001004	23.268	13.134		6.295	5.883			
				13.405			11.999	12.399	18.783
	NT2RP1001007	29. 127	10.102	12.426	8.003	3.193	18.313	13.582	9.737
C.	NT2RP1001011	36. 507	27.547	42.002	16.657	13.048	28.628	24.654	
<i>3</i> 5									12.589
	NT2RP1001013	9. 942	14.082	54. 179	41.030	16.518	29.607	9.620	52. 526
	NT2RP1001014	19.677	17.977	30.913	10.101	11.200	9.468	17.655	12.776
	NT2RP1001020	39.078	9. 107	36. 274	3.816	13.500	15.563	15.121	4. 580
	NT2RP1001023	5309.613	985.566	1698.618	284.967	1874. 160	4332.654	3092.785	808.260
	NT2RP1001027	73.098	53. 184	34. 629	18.681	24, 296	93.325	67.199	51.245
40	NT2RP1001031	6.727	3. 944	1.413	2.625	2, 583	4.462	2.652	2.043
40	NT2RP1001033	34. 383	18, 547	52. 827	11.061	12,794	15.798		
								10.825	16.802
	NT2RP1001042	16.664	10.042	32.855	18.105	26.513	10.262	8. 945	11, 915
	NT2RP1001045	189.863	33.846	51.766	24. 186	48, 474	72.682	35. 437	30.767
	NT2RP1001073	12.246	10.612	7.850	6.640	5.048	9.855	6.935	5. 520
	NT2RP1001079	91.852	71.311	176, 776	25. 199	28.090	49, 291	51.519	16.408
						<del></del>			
45	NT2RP1001080	36.634	23.422	19.061	11.316	14.731	18.812	18, 139	11.376
45	NT2RP1001113	14.930	5.617	8. 219	2.444	3. 358	9.872	5.861	3. 904
	NT2RP1001159	327.758	59.111	125. 441	72.993	66.677	187.780	55.003	98, 072
	NT2RP1001173	16.780	13.137	27.175	6.169	17.090	13.269	9.476	11.252
	NT2RP1001176	12.987	10.035	21.336	6.618	14. 457	10.468	9. 085	4. 024
	NT2RP1001177	47.481	25.797	35.864	7, 900	13.900	29.446	22. 230	7.579
		<del></del>							
	NT2RP1001185	90.471	76.839	221. 325	28.708	27.738	39.654	27.055	27.069
50	NT2RP1001199	15.790	17.518	27. 913	11.849	14.093	14.390	10.829	11.780
	NT2RP1001205	22.415	19.355	38.756	18. 438	19.648	28.439	20.497	36.255
	NT2RP1001215	26.469	21.856	25.048	13.068	11.039	25.483	15.692	15.808
	NT2RP1001225	54.629	20. 260	37.472	13.542	10.291	26.429	33.484	22. 194
		11 797	8 571	12 195	4 220	4 210	17 QNE	1 5 OA7	0 166
	NT2RP1001245	11.787	8.531	12. 195	4. 229	4. 219	12.906	5. 042	9. 166
		6.228	8. 531 6. 100	12. 195 7. 648	1.747	1.022	2.368		
<i>55</i>	NT2RP1001245							5. 042 3. 698	9. 166 2. 028

Table 73

		10.000			10.461		10.000		
	NT2RP1001248	49. 226	25.943	115.648	10.461	11.820	12.652	13.256	17.837
	NT2RP1001253	16, 172	14, 468	19. 494	5.712	7.057	20.880	11,966	15.830
5	NT2RP1001286	31.909	17.523	37. 293	9.003	10.973	24. 180	18. 180	18 510
3	NT2RP1001294	25.024	26, 137	24.014	7. 577	12.732		11.737	
							16.248	11.131	14.676
	NT2RP1001302	20. 570	17.865	14.990	7.914	7.089	11.711	10. 424	6.370
	NT2RP1001310	73.669	50.596	61.003	20.191	35. 975	42.746	31,795	30.891
	NT2RP1001311	107.757	35, 881	46, 474	17.712	21,645	48. 944	43.729	26. 945
	MT2RP1001313	55. 324	32.674	63.966	13. 492	14.367	18, 129	17.116	14.648
	NT2RP1001324	35. 171	18.577	22.653	7.819	11.963	16.113	15.675	21. 371
10									
	NT2RP1001349	44. 453	17.959	25. 475	6.766	11.881	22.818	27.028	20.116
						28.045	60.728	52.605	
	NT2RP1001361	55.753	27. 902	58. 131	21.682				27. 148
	NT2RP1001379	126. 769	137.614	71.862	24.018	47.600	154, 003	231.914	35. 839
							45 000		
	NT2RP1001385	74. 494	89. 642	123.622	19.403	22. 929	45. 989	34. 307	19.045
	NT2RP1001395	45. 302	31.340	24. 575	7.512	17.756	24. 165	18.832	15.437
15	NT2RP1001410	23.514	23.629	40.104	12.632	9.318	21.843	13.537	8. 295
,,,	NT2RP1001424	10.618	33. 112	10.799	2.536	4.204	7.482	8.833	25. 347
	NT2RP1001432	12.466	40.995	9. 503	1.789	6.323	5. 098	8. 187	7. 252
	NT2RP1001449	55. 536	20.728	66.767	10, 440	26. 188	27, 184	29.004	30. 274
	NT2RP1001457	30.322	32.721	37.777	8. 330	12.956	20.340	25. 841	17.849
	NT2RP1001459	88.712	62.417	75. 498	27.541	35. 602	62.144	51.183	
									51.852
	NT2RP1001466	16.844	23. 355	27.785	10. 521	12, 274	14. 384	8.050	13.792
20						23.078			
	NT2RP1001475	89.839	111, 813	275. 258	35. 857		34.083	16.906	15. 713
	NT2RP1001482	9.804	7. 238	3. 123	7.419	2.367	3.451	2. 538	1.692
			17, 405						
	NT2RP1001494	18.452		15. 730	1. 433	3.642	8.911	7.609	6.956
	NT2RP1001500	2.143	2.316	3.634	2. 456	0.000	0.086	0.162	0.765
	NT2RP1001517	14.740	13.801	16.801	3.704	5. 628	8. 123	9.615	6. 297
	NT2RP1001540	50.226	35.070	52. 423	11.150	17.869	36,090	28. 195	7.025
25									
	NT2RP1001543	87.779	27.665	55.068	12.390	25. 264	48.623	28. 462	18. 547
	NT2RP1001546	51.476	99. 385	143.880	25. 320	72.799	104. 259	38. 212	42.007
	NT2RP1001550	67.741	63.428	53.684	15. 107	31.309	40.950	26. 433	16. 133
	NT2RP1001553	34.956	17.566	22.966	10.039	10.915	17. 357	20.710	19, 945
	NT2RP1001555	33.240	52.576	54.908	25. 406	21.523	42. 121	29. 401	24.807
	NT2RP1001563	30.536	23.522	26.745	10.623	16.136	20.228	17.699	11, 340
30									
30	NT2RP1001569	90.271	31.802	37.662	7.791	18.755	32.159	31.572	22.545
	NT2RP1001584	125.503	64.642	101.860	20.979	38.153	69. 983	85. 177	68.021
	NT2RP1001599	25.536	22.635	29.822	7. 141	9.376	19.848	14. 150	13.608
		38.077	18.321	20.981	7. 268	5. 256	12.873	14. 067	12.210
				20.301	1.200	J. 430	12.013	14.001	12. 410
	NT2RP1001616								
	NT2RP1001616	77.215	24.275	26.850	14. 308	14.684	36.754	26.803	17. 786
	NT2RP1001654	77.215	24.275	1			36.754		
	NT2RP1001654 NT2RP1001665	77.215 20.132	24. 275 15. 451	16.433	5, 156	9. 958	36.754 5.979	8.761	8.109
35	NT2RP1001654	77.215	24.275	1		9. 958	36.754		
35	NT2RP1001654 NT2RP1001665 NT2RP1001679	77.215 20.132 261.384	24. 275 15. 451 264. 730	16.433 245.821	5. 156 192. 156	9. 958 85. 798	36.754 5.979 197.731	8.761 172.668	8.109 434.739
35	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681	77.215 20.132 261.384 21.960	24. 275 15. 451 264. 730 21. 892	16.433 245.821 16.974	5, 156 192, 156 17, 231	9. 958 85. 798 5. 379	36.754 5.979 197.731 21.608	8. 761 172. 668 10. 982	8. 109 434. 739 20. 811
35	NT2RP1001654 NT2RP1001665 NT2RP1001679	77.215 20.132 261.384	24. 275 15. 451 264. 730	16.433 245.821	5. 156 192. 156	9. 958 85. 798	36.754 5.979 197.731	8.761 172.668	8.109 434.739
35	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694	77.215 20.132 261.384 21.960 27.832	24. 275 15. 451 264. 730 21. 892 32. 368	16.433 245.821 16.974 36.517	5, 156 192, 156 17, 231 12, 438	9. 958 85. 798 5. 379 29. 150	36.754 5.979 197.731 21.608 109.147	8.761 172.668 10.982 231.086	8. 109 434. 739 20. 811 69. 267
35	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001	77.215 20.132 261.384 21.960 27.832 79.348	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825	16.433 245.821 16.974 36.517 26.858	5. 156 192. 156 17. 231 12. 438 8. 546	9. 958 85. 798 5. 379 29. 150 17. 604	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165	8. 761 172. 668 10. 982 231. 086 27. 629	8. 109 434. 739 20. 811 69. 267 18. 039
35	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000006	77.215 20.132 261.384 21.960 27.832	24. 275 15. 451 264. 730 21. 892 32. 368	16.433 245.821 16.974 36.517	5, 156 192, 156 17, 231 12, 438	9. 958 85. 798 5. 379 29. 150	36.754 5.979 197.731 21.608 109.147	8.761 172.668 10.982 231.086	8. 109 434. 739 20. 811 69. 267
35	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000006	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218	24. 275 15. 451 264. 730 21. 892 32. 168 34. 825 26. 701	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723	36.754 5.979 197.731 21.608 109.147 24.165 14.994	8.761 172.668 10.982 231.086 27.629 13.215	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652
	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000006 NT2RP2000007	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262	24. 275 15. 451 264. 730 21. 892 32. 168 34. 825 26. 701 32. 503	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116	5. 156 192. 156 17. 231 12. 438 8. 546 11. 056 12. 829	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972	36.754 5.979 197.731 21.608 109.147 24.165 14.994 20.410	8.761 172.668 10.982 231.086 27.629 13.215 21.705	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281
35	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000006	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218	24. 275 15. 451 264. 730 21. 892 32. 168 34. 825 26. 701	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723	36.754 5.979 197.731 21.608 109.147 24.165 14.994	8.761 172.668 10.982 231.086 27.629 13.215	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652
	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000006 NT2RP2000007 NT2RP2000008	77.215 20.132 261.384 21.960 27.832 79.348 32.218 54.262 34.810	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226	36.754 5.979 197.731 21.608 109.147 24.165 14.994 20.410 20.509	8.761 172.668 10.982 231.086 27.629 13.215 21.705 17.286	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391
	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000006 NT2RP2000007 NT2RP2000007 NT2RP2000008 NT2RP2000010	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809 3. 019	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149	8.761 172.668 10.982 231.086 27.629 13.215 21.705 17.286 10.076	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365
	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000006 NT2RP2000007 NT2RP2000008	77.215 20.132 261.384 21.960 27.832 79.348 32.218 54.262 34.810	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226	36.754 5.979 197.731 21.608 109.147 24.165 14.994 20.410 20.509	8.761 172.668 10.982 231.086 27.629 13.215 21.705 17.286	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391
	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000006 NT2RP2000006 NT2RP2000007 NT2RP2000008 NT2RP2000010 NT2RP2000010	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553	5.156 192.156 17.231 12.438 8.546 11.066 12.829 20.809 3.019 41.153	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108	8.109 434.739 20.811 69.267 18.039 12.652 11.281 54.391 5.865 46.745
	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000008 NT2RP2000010 NT2RP2000011 NT2RP2000011	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710
	NT2RP1001654 NT2RP1001665 NT2RP1001679 NT2RP1001681 NT2RP1001694 NT2RP2000006 NT2RP2000006 NT2RP2000007 NT2RP2000008 NT2RP2000010 NT2RP2000010	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553	5.156 192.156 17.231 12.438 8.546 11.066 12.829 20.809 3.019 41.153	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108	8.109 434.739 20.811 69.267 18.039 12.652 11.281 54.391 5.865 46.745
	NT2RP1001654 NT2RP1001665 NT2RP10016679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000007 NT2RP2000008 NT2RP2000008 NT2RP2000011 NT2RP2000011 NT2RP2000017 NT2RP2000017	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554
	NT2RP1001654 NT2RP1001665 NT2RP1001667 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000008 NT2RP2000010 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000028 NT2RP2000028	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607 6, 282	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119	8. 109 434, 739 20, 811 69, 267 18, 039 12, 652 11, 281 54, 391 5, 365 46, 745 20, 710 11, 554 8, 527
40	NT2RP1001654 NT2RP1001665 NT2RP10016679 NT2RP1001681 NT2RP1001694 NT2RP2000001 NT2RP2000007 NT2RP2000008 NT2RP2000008 NT2RP2000011 NT2RP2000011 NT2RP2000017 NT2RP2000017	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554
	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000011 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000032	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099	5, 156 192, 156 17, 231 12, 438 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607 6, 282 79, 455	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP2001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000011 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000040 NT2RP2000040	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607 10, 607 79, 455 29, 525	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000011 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000032	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607 10, 607 79, 455 29, 525	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000011 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000027 NT2RP2000027 NT2RP2000040 NT2RP2000040 NT2RP2000040	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700	24. 275 15. 451 264. 730 21. 892 32. 168 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 558 222. 501 62. 254 49. 722	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607 10, 607 79, 455 29, 525 21, 221	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 865 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001684 NT2RP2000007 NT2RP2000007 NT2RP20000000 NT2RP2000010 NT2RP2000010 NT2RP2000027 NT2RP2000027 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000051	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000011 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000027 NT2RP2000027 NT2RP2000040 NT2RP2000040 NT2RP2000040	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700	24. 275 15. 451 264. 730 21. 892 32. 168 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 558 222. 501 62. 254 49. 722	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607 10, 607 79, 455 29, 525 21, 221	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 865 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000008 NT2RP2000008 NT2RP2000001 NT2RP2000011 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000045 NT2RP2000051 NT2RP2000054	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 65. 899 93. 958 69. 945	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000001 NT2RP200001 NT2RP200001 NT2RP200001 NT2RP200001 NT2RP2000027 NT2RP2000027 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000054 NT2RP2000054 NT2RP2000054 NT2RP2000056	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 41, 153 23, 981 10, 607 6, 282 79, 455 29, 525 21, 221 33, 924 21, 897 18, 309	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564	8. 109 434, 739 20, 811 69, 267 18, 039 12, 652 11, 281 54, 391 5, 365 46, 745 20, 710 11, 554 8, 527 162, 128 41, 158 35, 403 17, 962 38, 782 25, 156
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000008 NT2RP2000008 NT2RP2000001 NT2RP2000011 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000045 NT2RP2000051 NT2RP2000054	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 65. 899 93. 958 69. 945	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782
40	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000028 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000045 NT2RP2000056 NT2RP2000056	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741	5. 156 192. 156 17. 231 12. 438 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897 18. 309	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333	8. 109 434, 739 20, 811 69, 267 18, 039 12, 652 11, 281 54, 391 5, 365 46, 745 20, 710 11, 554 8, 527 162, 128 41, 158 35, 403 17, 962 38, 782 25, 156 207, 593
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000011 NT2RP2000011 NT2RP2000012 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000056 NT2RP2000057 NT2RP2000057	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518 156. 050	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 40. 207 177. 739 13. 414	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741	5. 156 192. 156 17. 231 12. 438 8. 46 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 136. 241 6. 372	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886 16. 511	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794 130. 744 22. 699	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 664 163. 333 22. 699	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000010 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000028 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000045 NT2RP2000056 NT2RP2000056	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741	5. 156 192. 156 17. 231 12. 438 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897 18. 309	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000006 NT2RP2000007 NT2RP2000010 NT2RP2000010 NT2RP2000011 NT2RP2000011 NT2RP2000028 NT2RP2000028 NT2RP2000028 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000051 NT2RP2000056 NT2RP2000057 NT2RP2000057 NT2RP2000057	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518 156. 050 59. 366	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739 13. 414 50. 674	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741 39. 371	5. 156 192. 156 17. 231 12. 438 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897 136. 372 17. 458	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886 16. 511 29. 909	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794 130. 744 22. 699 83. 478	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333 22. 699 48. 688	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023 26. 235
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000001 NT2RP20000027 NT2RP20000027 NT2RP2000027 NT2RP2000027 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000051 NT2RP2000056 NT2RP2000057 NT2RP2000057 NT2RP2000057 NT2RP2000067 NT2RP2000067 NT2RP2000067 NT2RP2000067	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518 156. 050 59. 366 107. 618	24. 275 15. 451 264. 730 21. 892 32. 168 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 558 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739 13. 414 50. 674 27. 260	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741 39. 371 57. 709 29. 570	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897 18. 309 136. 241 6. 372 17. 458 12. 733	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886 16. 511 29. 909 8. 235	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794 130. 744 22. 699 83. 478 32. 852	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333 22. 699 48. 688 11. 701	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023 26. 235 13. 485
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000001 NT2RP20000027 NT2RP20000027 NT2RP2000027 NT2RP2000027 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000051 NT2RP2000056 NT2RP2000057 NT2RP2000057 NT2RP2000057 NT2RP2000067 NT2RP2000067 NT2RP2000067 NT2RP2000067	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518 156. 050 59. 366	24. 275 15. 451 264. 730 21. 892 32. 168 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 558 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739 13. 414 50. 674 27. 260	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741 39. 371	5. 156 192. 156 17. 231 12. 438 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897 136. 372 17. 458	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886 16. 511 29. 909	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794 130. 744 22. 699 83. 478	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333 22. 699 48. 688 11. 701	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023 26. 235 13. 485
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000008 NT2RP2000007 NT2RP2000011 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000051 NT2RP2000051 NT2RP2000057 NT2RP2000057 NT2RP2000057 NT2RP2000067 NT2RP2000076 NT2RP2000076 NT2RP2000077	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518 156. 050 59. 366 107. 618 48. 409	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 69. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739 13. 414 50. 674 27. 260 53. 327	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741 39. 371 57. 709 29. 570 77. 668	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 3, 019 10, 607 6, 282 79, 455 29, 525 29, 525 21, 221 33, 924 21, 897 18, 309 136, 241 6, 372 17, 458 12, 733 25, 110	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886 16. 511 29. 909 8. 235	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794 130. 744 22. 699 83. 478 32. 852 49. 100	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333 22. 699 48. 688 11. 701 33. 647	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023 26. 235 13. 485 31. 168
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000001 NT2RP20000027 NT2RP20000027 NT2RP2000027 NT2RP2000027 NT2RP2000040 NT2RP2000040 NT2RP2000045 NT2RP2000051 NT2RP2000056 NT2RP2000057 NT2RP2000057 NT2RP2000057 NT2RP2000067 NT2RP2000067 NT2RP2000067 NT2RP2000067	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518 156. 050 59. 366 107. 618 48. 409 94. 993 62. 685	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 9. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739 13. 414 50. 674 27. 260 53. 327 66. 203	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741 39. 371 57. 709 29. 570 77. 668 139. 230	5. 156 192. 156 17. 231 12. 438 8. 546 11. 066 12. 829 20. 809 3. 019 41. 153 23. 981 10. 607 6. 282 79. 455 29. 525 21. 221 33. 924 21. 897 18. 309 136. 241 6. 372 17. 458 12. 733	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886 16. 511 29. 909 8. 235 14. 024 26. 739	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794 130. 744 22. 699 83. 478 32. 852 49. 100 30. 432	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333 22. 699 48. 688 11. 701	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023 26. 235 13. 485
40 45	NT2RP1001654 NT2RP1001665 NT2RP1001665 NT2RP1001681 NT2RP1001681 NT2RP2000001 NT2RP2000007 NT2RP2000007 NT2RP2000008 NT2RP2000007 NT2RP2000011 NT2RP2000011 NT2RP2000027 NT2RP2000027 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000040 NT2RP2000051 NT2RP2000051 NT2RP2000057 NT2RP2000057 NT2RP2000057 NT2RP2000067 NT2RP2000076 NT2RP2000076 NT2RP2000077	77. 215 20. 132 261. 384 21. 960 27. 832 79. 348 32. 218 54. 262 34. 810 12. 320 121. 718 74. 085 23. 699 10. 199 383. 423 97. 011 73. 700 37. 323 99. 806 57. 518 156. 050 59. 366 107. 618 48. 409	24. 275 15. 451 264. 730 21. 892 32. 368 34. 825 26. 701 32. 503 31. 036 69. 820 115. 419 69. 757 28. 386 6. 568 222. 501 62. 254 49. 722 46. 342 54. 072 40. 207 177. 739 13. 414 50. 674 27. 260 53. 327	16. 433 245. 821 16. 974 36. 517 26. 858 47. 407 34. 116 59. 562 24. 557 216. 553 136. 369 27. 077 16. 529 199. 099 67. 677 66. 899 93. 958 69. 945 41. 868 178. 741 39. 371 57. 709 29. 570 77. 668	5, 156 192, 156 17, 231 12, 438 8, 546 11, 066 12, 829 20, 809 3, 019 3, 019 10, 607 6, 282 79, 455 29, 525 29, 525 21, 221 33, 924 21, 897 18, 309 136, 241 6, 372 17, 458 12, 733 25, 110	9. 958 85. 798 5. 379 29. 150 17. 604 8. 723 11. 972 17. 226 5. 341 44. 035 28. 217 11. 433 6. 462 81. 787 13. 003 17. 180 13. 292 22. 707 24. 303 76. 886 16. 511 29. 909 8. 235	36. 754 5. 979 197. 731 21. 608 109. 147 24. 165 14. 994 20. 410 20. 509 8. 149 64. 567 40. 308 22. 532 9. 523 229. 220 45. 921 32. 492 43. 534 40. 001 26. 794 130. 744 22. 699 83. 478 32. 852 49. 100	8. 761 172. 668 10. 982 231. 086 27. 629 13. 215 21. 705 17. 286 10. 076 50. 108 24. 108 14. 265 8. 119 181. 239 45. 196 32. 785 29. 174 40. 807 25. 564 163. 333 22. 699 48. 688 11. 701 33. 647	8. 109 434. 739 20. 811 69. 267 18. 039 12. 652 11. 281 54. 391 5. 365 46. 745 20. 710 11. 554 8. 527 162. 128 41. 158 35. 403 17. 962 38. 782 25. 156 207. 593 5. 023 26. 235 13. 485 31. 168

Table 74

	NT 2RP2000091	39.115	38. 293	35.366	17.159	14.253	18.714	15. 927	10. 202
	NT2RP2000092	75.001	89, 256	171.691	60.810	53.472	55. 591	34. 478	54. 330
5	NT2RP2000097	31.201	13.401	27. 451	11.261	15.139	18.293	17.851	11.653
9	NT2RP2000098	26, 707	11.006	13.971	6.330	7.991	11.945	7.052	5. 446
	NT2RP2000108	169.612	134.647	385. 078	90. 234	79.343	81.573	54.191	92.458
	NT2RP2000114	32.814	21.255	23. 561	8.385	6.127	16.427	11.227	18.744
	NT2RP2000116	24. 247	26.308	35. 305	21.085	8.128	21.812	11.292	29. 326
	NT2RP2000119	87.773	75. 708	213.188	30.879	26.975	32.244	18.663	23. 323
				40. 702		17.144	20.974		
10	NT2RP2000120	28.158	40.341		11.423			18.758	14. 232
	NT2RP2000126	68.253	51. 174	75.714	25.719	32.146	30.674	19.805	13.086
	NT2RP2000133	40.974	21.406	31.855	9. 468	16.094	19.158	19.716	9. 703
	NT2RP2000147	121.104	61.190	75. 784	23.438	33.839	75.147	46.430	37.718
	NT2RP2000153	96.598	63.476	66.144	23.377	31.821	72.069	43.415	32,773
	NT2RP2000156	115.309	87.737	200. 582	37.008	35.422	38. 443	28.450	20. 252
	NT2RP2000157	24.318	18.096	28.697	14. 121	12.284	22.086	12.179	10, 763
15	NT2RP2000161	9.493	12.679	24. 575	5.678	7.191	9.079		
								8.105	9. 807
	NT2RP2000168	11.413	14.646	19.908	3.979	5. 383	6.466	8.554	3. 206
	NT2RP2000173	228.420	98.033	150. C36	37.188	58.850	114.315	90. 491	66. 465
	NT2RP2000175	78.839	44.514	71.096	15.404	30.614	50.131	40.431	40. 206
	NT2RP2000178	60.513	42.174	41.614	14. 454	19.558	28.068	22.439	16. 249
	NT2RP2000183	120. 139	90.798	139.074	34.168	44.541	64.271	60.391	53. 828
20									
20	NT2RP2000195	91.304	70.037	204. 874	30.805	27.133	45.934	28.749	18.697
	NT2RP2000204	91.419	106.652	263.856	91.981	356.822	154.895	68, 553	248.768
	NT2RP2000205	30.577	27.665	61.321	18.312	9, 596	17.099	7.227	6.812
	NT2RP2000208	53. 204	48.346	85. 459	22.464	20, 371	37.407	31.136	31. 123
	NT2RP2000224	69.062	62.644	64. 951	28.002	14.255	42.146	33.510	51.634
	NT2RP2000230	56.320	38.161		19.712	16.865	28.186		
								30. 382	25. 164
<i>25</i>	NT2RP2000231	237.426	116.377	160.416	68.560	85.769	155.055	119.086	87. 184
	NT2RP2000232	49.708	32.849	24.700	10.366	11.881	31.935	21.623	13.775
		74. 158			20.024	20.149			52. 273
	NT2RP2000233		43.941	52.603			47.211	52.894	
	NT2RP2000239	32.380	15.399	30, 197	8.574	4.025	17.013	20.268	23.735
	NT2RP2000240	49.173	38.363	78. 202	15.737	15.654	21.302	17.214	20. 486
	NT2RP2000248	17. 308	13.339	13.368	4.823	12.687	8.493	12.992	9.218
30	NT2RP2000256	37.650	25.977	25. 477	12.706	9. 212	23.055	14.601	18. 126
	NT2RP2000257	69.335	66.181	244.979	45. 381	37.192	46.969	31.322	46. 524
	NT2RP2000258	39.114	41.740	49.525	15.968	19.509	29.341	17.580	17.049
	NT2RP2000261	46.051	30.214	48.737	10.438	13.441	22.674	19.894	19.556
				155 102	33.557	26.014			
		73.075	55.962	133, 104	1 33.331	20.014	49.469	26,505	41.022
	NT2RP2000270	73.075	55.962	155. 102			13 479	26.505	41.022
	NT2RP2000270 NT2RP2000274	73.075 15.514	7.310	20. 284	4. 327	6.428	13, 479	7.807	4. 833
35	NT2RP2000270 NT2RP2000274 NT2RP2000277	73.075 15.514 12.320		20. 284 8. 592	4.327 2.395	6.428 5.097	13.479 7.436	7.807 9.834	
35	NT2RP2000270 NT2RP2000274 NT2RP2000277	73.075 15.514 12.320	7.310 12.198	20. 284 8. 592	4.327 2.395	6.428 5.097	13.479 7.436	7.807 9.834	4. 833 3. 452
35	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279	73.075 15.514 12.320 12.294	7.310 12.198 6.735	20. 284 8. 692 9. 825	4. 327 2. 395 2. 486	6. 428 5. 097 5. 467	13, 479 7, 436 4, 265	7.807 9.834 7.545	4.833 3.452 6.898
35	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283	73.075 15.514 12.320 12.294 63.324	7.310 12.198 6.735 49.998	20. 284 8. 592 9. 825 59. 636	4. 327 2. 395 2. 486 18. 166	6.428 5.097 5.467 19.261	13, 479 7, 436 4, 265 33, 586	7.807 9.834 7.545 39.787	4. 833 3. 452 6. 898 48. 270
35	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283 NT2RP2000288	73.075 15.514 12.320 12.294 63.324 38.289	7.310 12.198 6.735 49.998 22.877	20. 284 8. 692 9. 825 59. 636 35. 809	4. 327 2. 395 2. 486	6. 428 5. 097 5. 467 19. 261 14. 150	13.479 7.436 4.265 33.586 24.632	7.807 9.834 7.545	4. 833 3. 452 6. 898
35	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283	73.075 15.514 12.320 12.294 63.324 38.289	7.310 12.198 6.735 49.998 22.877	20. 284 8. 692 9. 825 59. 636 35. 809	4. 327 2. 395 2. 486 18. 166	6.428 5.097 5.467 19.261	13, 479 7, 436 4, 265 33, 586	7.807 9.834 7.545 39.787	4. 833 3. 452 6. 898 48. 270 24. 657
35	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283 NT2RP2000288 NT2RP2000289	73.075 15.514 12.320 12.294 63.324 38.289 51.997	7.310 12.198 6.735 49.998 22.877 39.352	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601	4. 327 2. 395 2. 486 18. 166 11. 594 14. 746	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914	13.479 7.436 4.265 33.586 24.632 36.153	7.807 9.834 7.545 39.787 25.978 31.476	4.833 3.452 6.898 48.270 24.657 28.603
35	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236	7.310 12.198 6.735 49.998 22.877 39.352 71.227	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854	4. 327 2. 395 2. 486 18. 166 11. 594 14. 746 45. 839	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290	13.479 7.436 4.265 33.586 24.632 36.153 40.991	7.807 9.834 7.545 39.787 25.978 31.476 22.703	4. 833 3. 452 6. 898 48. 270 24. 657 28. 603 77. 905
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444	4. 327 2. 395 2. 486 18. 166 11. 594 14. 746 45. 839 15. 641	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562	13.479 7.436 4.265 33.586 24.632 36.153 40.991 21.620	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607	4. 833 3. 452 6. 898 48. 270 24. 657 28. 603 77. 905 21. 804
35	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236	7.310 12.198 6.735 49.998 22.877 39.352 71.227	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854	4. 327 2. 395 2. 486 18. 166 11. 594 14. 746 45. 839	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290	13.479 7.436 4.265 33.586 24.632 36.153 40.991	7.807 9.834 7.545 39.787 25.978 31.476 22.703	4. 833 3. 452 6. 898 48. 270 24. 657 28. 603 77. 905
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000298	73. 075 15. 514 12. 320 12. 294 63. 324 38. 289 51. 997 76. 236 28. 739 29. 075	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245	13.479 7.436 4.265 33.586 24.632 36.153 40.991 21.620 16.627	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121	4. 833 3. 452 6. 898 48. 270 24. 657 28. 603 77. 905 21. 804 11. 456
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000327	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414	7,310 12,198 6,735 49,998 22,877 39,352 71,227 29,954 14,696 16,201	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858	4. 833 3. 452 6. 898 48. 270 24. 657 28. 603 77. 905 21. 804 11. 456 30. 618
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000327	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798	13.479 7.416 4.265 33.586 24.632 36.153 40.991 21.620 16.627 24.922 33.981	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000327	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414	7,310 12,198 6,735 49,998 22,877 39,352 71,227 29,954 14,696 16,201	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000327 NT2RP2000328 NT2RP2000328	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626	4,833 3,452 6,898 48,270 24,657 28,603 77,905 21,804 11,456 30,618 32,863 29,436
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000327 NT2RP2000328 NT2RP2000329 NT2RP2000329 NT2RP2000329	73. 075 15. 514 12. 320 12. 294 63. 324 38. 289 51. 997 76. 236 28. 739 29. 075 45. 414 36. 600 45. 820 33. 894	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382	4 327 2 395 2 486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000329 NT2RP2000329 NT2RP2000333 NT2RP2000333	73.075 15.514 12.320 12.294 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972	4 . 327 2 . 395 2 . 486 18 . 166 11 . 594 14 . 746 45 . 839 15 . 641 5 . 503 17 . 704 15 . 515 22 . 985 12 . 302 6 . 203	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971
	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000327 NT2RP2000328 NT2RP2000329 NT2RP2000329 NT2RP2000329	73. 075 15. 514 12. 320 12. 294 63. 324 38. 289 51. 997 76. 236 28. 739 29. 075 45. 414 36. 600 45. 820 33. 894	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382	4 . 327 2 . 395 2 . 486 18 . 166 11 . 594 14 . 746 45 . 839 15 . 641 5 . 503 17 . 704 15 . 515 22 . 985 12 . 302 6 . 203	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000327 NT2RP2000327 NT2RP2000327 NT2RP2000328 NT2RP2000328 NT2RP2000333 NT2RP2000333 NT2RP2000337 NT2RP2000337	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420	4 327 2 395 2 486 18 166 11 594 14 746 45 839 15 641 5 503 17 704 15 515 22 985 12 302 6 203 15 624	6. 428 5. 097 5. 467 19. 261 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000328 NT2RP2000328 NT2RP2000333 NT2RP2000337 NT2RP2000337	73.075 15.514 12.320 12.294 63.324 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000299 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000329 NT2RP2000329 NT2RP2000333 NT2RP2000337 NT2RP2000337 NT2RP2000357 NT2RP2000357	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 39. 382 21. 972 46. 420 28. 730 14. 700	4 . 327 2 . 395 2 . 486 18 . 166 11 . 594 14 . 746 45 . 839 15 . 641 5 . 503 17 . 704 15 . 515 22 . 985 12 . 302 6 . 203 15 . 624 11 . 084 2 . 291	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000328 NT2RP2000328 NT2RP2000333 NT2RP2000337 NT2RP2000337	73.075 15.514 12.320 12.294 63.324 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000328 NT2RP2000337 NT2RP2000337 NT2RP2000337 NT2RP2000355 NT2RP2000358 NT2RP2000358	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042 10.853 25.117	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 14. 700 44. 596	4 327 2 395 2 486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084 2.291 10.329	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000328 NT2RP2000328 NT2RP2000337 NT2RP2000337 NT2RP2000337 NT2RP2000346 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000366 NT2RP2000366	73.075 15.514 12.320 12.294 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429	7. 310 12. 198 6. 735 49. 998 22. 877 39. 352 71. 227 29. 954 14. 696 16. 201 35. 521 29. 353 26. 367 17. 723 82. 391 22. 042 10. 853 25. 117 15. 884	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 39. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084 2.291 10.329 6.532	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.591	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290 12.275
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000328 NT2RP2000327 NT2RP2000337 NT2RP2000337 NT2RP2000357 NT2RP2000356 NT2RP2000366 NT2RP2000366 NT2RP2000366	73.075 15.514 12.320 12.294 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303	7. 310 12. 198 6. 735 49. 998 22. 877 39. 352 71. 227 29. 954 14. 696 16. 201 35. 521 29. 353 26. 367 17. 723 82. 391 22. 042 10. 853 25. 117 15. 884	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 39. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746 120. 655	4 327 2 395 2 486 18 166 11 594 14 746 45 839 15 641 5 503 17 704 15 515 22 985 12 302 6 203 15 624 11 084 11 084	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.591 139.412	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290 12.275
40	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000328 NT2RP2000328 NT2RP2000337 NT2RP2000337 NT2RP2000337 NT2RP2000346 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000366 NT2RP2000366	73.075 15.514 12.320 12.294 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429	7. 310 12. 198 6. 735 49. 998 22. 877 39. 352 71. 227 29. 954 14. 696 16. 201 35. 521 29. 353 26. 367 17. 723 82. 391 22. 042 10. 853 25. 117 15. 884	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 39. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084 2.291 10.329 6.532	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.591	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290 12.275
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000279 NT2RP2000288 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000329 NT2RP2000333 NT2RP2000338 NT2RP2000357 NT2RP2000357 NT2RP2000369 NT2RP2000369 NT2RP2000376 NT2RP2000376	73. 075 15. 514 12. 320 12. 294 38. 289 51. 997 76. 236 28. 739 29. 075 45. 414 36. 600 45. 820 33. 894 14. 768 53. 051 30. 149 16. 228 82. 288 21. 429 205. 303 31. 766	7. 310 12. 198 6. 735 49. 998 22. 877 39. 352 71. 227 29. 954 14. 696 16. 201 35. 521 29. 353 26. 367 17. 723 82. 391 22. 042 10. 853 25. 117 15. 884 111. 496 23. 882	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746 120. 655 31. 577	4 . 327 2 . 395 2 . 486 18 . 166 11 . 594 14 . 746 45 . 839 15 . 641 5 . 503 17 . 704 15 . 515 22 . 985 12 . 302 6 . 203 15 . 624 11 . 084 2 . 291 10 . 329 6 . 532 34 . 558 11 . 745	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 23. 860	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.691 139.412 24.285	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290 12.275 79.987 20.279
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000329 NT2RP2000333 NT2RP2000333 NT2RP2000335 NT2RP2000357 NT2RP2000357 NT2RP2000366 NT2RP2000366 NT2RP2000369 NT2RP2000376 NT2RP20003794 NT2RP2000394	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303 31.766 231.332	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042 10.853 25.117 15.884 111.496 23.882	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 39. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746 120. 655 31. 577 190. 587	4 327 2 395 2 486 18.166 11.594 14.746 45.839 15.641 5 503 17.704 15.515 22.985 12.302 6 203 15.624 11.084 2 291 10.329 6 532 34.558 11.745 52.114	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976 14. 448	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 23. 860 157. 153	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.691 139.412 24.285 153.536	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290 12.275 79.987 20.279
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000333 NT2RP2000337 NT2RP2000337 NT2RP2000357 NT2RP2000366 NT2RP2000366 NT2RP2000369 NT2RP2000376 NT2RP2000396 NT2RP2000396 NT2RP2000396 NT2RP2000396	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303 31.766 231.332 67.028	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042 10.853 25.117 15.884 111.496 23.882 142.481 66.250	20. 284 8. 692 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746 120. 655 31. 577 190. 587 119. 740	4.327 2.395 2.486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084 2.291 10.329 6.532 34.558 11.745 52.114 21.685	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976 14. 448 101. 706 25. 253	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 138. 800 157. 153 30. 952	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 15.626 10.155 8.041 27.011 11.667 8.150 37.686 7.691 139.412 24.285 153.536 32.657	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290 12.275 79.987 20.279 79.610 39.766
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000329 NT2RP2000333 NT2RP2000333 NT2RP2000335 NT2RP2000357 NT2RP2000357 NT2RP2000366 NT2RP2000366 NT2RP2000369 NT2RP2000376 NT2RP20003794 NT2RP2000394	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303 31.766 231.332	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042 10.853 25.117 15.884 111.496 23.882 142.481 66.250 86.021	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746 120. 655 31. 577 190. 587 119. 740 59. 155	4 327 2 395 2 486 18.166 11.594 14.746 45.839 15.641 5 503 17.704 15.515 22.985 12.302 6 203 15.624 11.084 2 291 10.329 6 532 34.558 11.745 52.114	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976 14. 448	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 23. 860 157. 153	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.691 139.412 24.285 153.536	4.833 3.452 6.898 48.270 24.657 28.603 77.905 21.804 11.456 30.618 32.863 29.436 15.517 5.971 31.395 6.892 7.184 6.290 12.275 79.987 20.279
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000310 NT2RP2000327 NT2RP2000327 NT2RP2000333 NT2RP2000337 NT2RP2000337 NT2RP2000357 NT2RP2000366 NT2RP2000366 NT2RP2000369 NT2RP2000376 NT2RP2000396 NT2RP2000396 NT2RP2000396 NT2RP2000396	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303 31.766 231.332 67.028	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042 10.853 25.117 15.884 111.496 23.882 142.481 66.250 86.021	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746 120. 655 31. 577 190. 587 119. 740 59. 155	4 327 2 395 2 486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084 2.291 10.329 6.532 34.558 11.745 52.114 21.685	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976 14. 448 101. 706 25. 253 24. 169	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 23. 860 157. 153 30. 952 74. 619	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 15.626 10.155 8.041 27.011 11.667 8.150 37.686 7.691 139.412 24.285 153.536 32.657	4,833 3,452 6,898 48,270 24,657 28,603 77,905 21,804 11,456 30,618 32,863 29,436 15,517 5,971 31,395 6,892 7,184 6,290 12,275 79,987 20,279 79,610 39,766 62,555
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000310 NT2RP2000328 NT2RP2000328 NT2RP2000337 NT2RP2000337 NT2RP2000337 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000366 NT2RP2000366 NT2RP2000376 NT2RP2000376 NT2RP2000394 NT2RP2000394 NT2RP2000394 NT2RP2000312 NT2RP2000414 NT2RP2000414	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303 31.766 231.332 67.028 97.169	7. 310 12. 198 6. 735 49. 998 22. 877 39. 352 71. 227 29. 954 14. 696 16. 201 35. 521 29. 353 26. 367 17. 723 82. 391 22. 042 10. 853 25. 117 15. 884 111. 496 23. 882 142. 481 66. 250 86. 021 33. 139	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 44. 596 19. 746 120. 655 31. 577 190. 587 119. 740 59. 155 27. 658	4 327 2 395 2 486 18 166 11 594 14 746 45 839 15 641 5 503 17 704 15 515 22 985 12 302 6 203 15 624 11 084 2 291 10 329 6 532 34 558 11 745 52 114 21 685 47 116	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976 14. 448 101. 706 25. 253 24. 169 9. 872	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 23. 860 157. 153 30. 952 74. 619 17. 817	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.591 139.412 24.285 153.536 32.657 64.790 19.531	4,833 3,452 6,898 48,270 24,657 28,603 77,905 21,804 11,456 30,618 32,863 29,436 15,517 5,971 31,395 6,892 7,184 6,290 12,275 79,987 20,279 79,610 39,766 62,555 15,065
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000297 NT2RP2000310 NT2RP2000317 NT2RP2000317 NT2RP2000329 NT2RP2000337 NT2RP2000337 NT2RP2000337 NT2RP2000358 NT2RP2000358 NT2RP2000366 NT2RP2000366 NT2RP2000376 NT2RP2000376 NT2RP2000376 NT2RP2000376 NT2RP2000394 NT2RP2000394 NT2RP2000394 NT2RP2000394 NT2RP2000394 NT2RP2000312	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303 31.766 231.332 67.028	7.310 12.198 6.735 49.998 22.877 39.352 71.227 29.954 14.696 16.201 35.521 29.353 26.367 17.723 82.391 22.042 10.853 25.117 15.884 111.496 23.882 142.481 66.250 86.021	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 14. 700 44. 596 19. 746 120. 655 31. 577 190. 587 119. 740 59. 155	4 327 2 395 2 486 18.166 11.594 14.746 45.839 15.641 5.503 17.704 15.515 22.985 12.302 6.203 15.624 11.084 2.291 10.329 6.532 34.558 11.745 52.114 21.685	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976 14. 448 101. 706 25. 253 24. 169	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 23. 860 157. 153 30. 952 74. 619	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.591 139.412 24.285 153.536 32.657 64.790	4,833 3,452 6,898 48,270 24,657 28,603 77,905 21,804 11,456 30,618 32,863 29,436 15,517 5,971 31,395 6,892 7,184 6,290 12,275 79,987 20,279 79,610 39,766 62,555
40 45	NT2RP2000270 NT2RP2000274 NT2RP2000277 NT2RP2000277 NT2RP2000283 NT2RP2000288 NT2RP2000289 NT2RP2000297 NT2RP2000298 NT2RP2000310 NT2RP2000310 NT2RP2000328 NT2RP2000328 NT2RP2000337 NT2RP2000337 NT2RP2000337 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000358 NT2RP2000366 NT2RP2000366 NT2RP2000376 NT2RP2000376 NT2RP2000394 NT2RP2000394 NT2RP2000394 NT2RP2000312 NT2RP2000414 NT2RP2000414	73.075 15.514 12.320 12.294 63.324 38.289 51.997 76.236 28.739 29.075 45.414 36.600 45.820 33.894 14.768 53.051 30.149 16.228 82.288 21.429 205.303 31.766 231.332 67.028 97.169	7. 310 12. 198 6. 735 49. 998 22. 877 39. 352 71. 227 29. 954 14. 696 16. 201 35. 521 29. 353 26. 367 17. 723 82. 391 22. 042 10. 853 25. 117 15. 884 111. 496 23. 882 142. 481 66. 250 86. 021 33. 139	20. 284 8. 592 9. 825 59. 636 35. 809 53. 601 206. 854 34. 444 16. 125 24. 879 50. 933 14. 112 89. 382 21. 972 46. 420 28. 730 44. 596 19. 746 120. 655 31. 577 190. 587 119. 740 59. 155 27. 658	4 327 2 395 2 486 18 166 11 594 14 746 45 839 15 641 5 503 17 704 15 515 22 985 12 302 6 203 15 624 11 084 2 291 10 329 6 532 34 558 11 745 52 114 21 685 47 116	6. 428 5. 097 5. 467 19. 261 14. 150 19. 914 34. 290 10. 562 10. 245 13. 651 23. 798 11. 584 13. 127 6. 291 13. 030 7. 733 4. 114 16. 344 11. 361 45. 976 14. 448 101. 706 25. 253 24. 169 9. 872	13. 479 7. 436 4. 265 33. 586 24. 632 36. 153 40. 991 21. 620 16. 627 24. 922 33. 981 34. 848 27. 377 12. 498 26. 358 16. 593 11. 789 44. 774 9. 148 138. 158 23. 860 157. 153 30. 952 74. 619 17. 817	7.807 9.834 7.545 39.787 25.978 31.476 22.703 14.607 19.121 17.858 22.925 35.626 10.155 8.041 27.011 11.667 8.150 37.686 7.591 139.412 24.285 153.536 32.657 64.790 19.531	4,833 3,452 6,898 48,270 24,657 28,603 77,905 21,804 11,456 30,618 32,863 29,436 15,517 5,971 31,395 6,892 7,184 6,290 12,275 79,987 20,279 79,610 39,766 62,555 15,065

Table 75

	NT2RP2000426	114.626	117.810	111.501	29.759	51.358	37.480	90. 640	100, 150
	NT2RP2000428	56.117	63, 709	38, 237	12.835	20, 360	38, 761	41.161	42.507
	NT2RP2000438	54.621	34. 534	49. 392	15, 765	13,700	27.527	31.816	22.567
5				23. 084		12.794	25. 289		
_	NT2RP2000447	41. 157	17.807		6.863			17. 738	11.474
	NT2RP2000448	26.410	27.807	28. 584	7.787	12.459	20.751	18. 164	12. 208
	NT2RP2000459	44. 499	36.093	89.605	12.882	14, 284	17. 465	15. 331	9.860
	NT2RP2000479	21, 922	30.183	53.808	9.553	8.835	9, 648	8.854	6.739
		97. 221		207.697	30.335	41.292	29.900	25. 090	43, 440
	NT2RP2000498		94. 691						
40	NT2RP2000503	15.067	15. 551	20.810	5. 166	10.196	9.766	10.763	12.056
10	NT2RP2000510	8. 340	5.361	8.647	4. 438	7, 160	4.784	7.812	3.890
	NT2RP2000514	10. 423	8. 148	14.693	2.596	1.773	12.792	6.695	2. 902
	NT2RP2000516	24. 587	13.672	21. 344	7.854	6. 333	13, 895	7. 396	10.960
	NT2RP2000523	10. 281	2. 981	4. 878	1.371	8,071	0.000	6.857	1, 961
	NT2RP2000533	26. 452	20.054	30, 481	4. 391	7.628	16, 125	48. 840	17. 396
							28. 427	22. 545	
15	NT2RP2000540	52. 523	22. 512	28. 503	13.567	14.612			11. 372
15	NT2RP2000547	22.542	17.741	11.176	7.337	26.779	12.216	8. 288	6.918
	NT2RP2000557	91.024	63.951	163.497	30.438	30.047	43.813	31.490	9.367
	NT2RP2000558	53.959	47.359	125. 971	27. 348	16.844	24. 191	17. 114	21, 905
	NT2RP2000564	30.446	23.045	22. 258	13.084	14, 165	16. 265	14.861	11, 150
	NT2RP2000565	12.593	5.857	10.293	5.077	0,000	4.189	5.009	9.707
	NT2RP2000583	92.921	56.070	68. 992	29.211	14.291	50. 282	32.844	34, 467
20				13.087	3.504	0.000	10. 526	4. 362	2.073
20	NT2RP2000591	14.655	9. 331						
	NT2RP2000599	8.002	4. 780	7. 951	1.807	1.614	6. 232	2.299	8. 293
	NT2RP2000601	63.609	21.655	47.106	9.673	13.430	48. 855	32. 575	8. 428
	NT2RP2000603	101.578	37, 142	48. 248	16,412	25. 194	51. 543	39. 363	20. 157
	NT2RP2000610	78. 342	66.011	110.635	42.146	27.855	28. 332	30.624	31, 736
	NT2RP2000614	139.380	106, 590	188.604	171.750	58.678	83.079	86.298	185. 276
25	NT2RP2000616	124. 143	34.073	58.053	15.031	27.800	81, 174	49. 504	27. 143
25	NT2RP2000517	50.724	37. 802	37.086	17.602	12,086	34. 751	20. 157	16. 389
	NT2RP2000623				9.070	10. 223	19. 775		
		39. 247	19.740	34. 797				10. 251	13. 251
	NT2RP2000634	29. 431	24. 224	35. 865	13.077	19.480	16. 373	23.806	11.338
	NT2RP2000636	39.598	28.832	34. 563	11.868	13.914	14. 342	6.334	10.485
	NT2RP2000638	43.027	34. 379	58.259	14.094	15. 200	22.724	21.525	6.843
30	NT2RP2D00644	87.622	66. 336	227.352	37.298	35.466	29. 256	23.666	11.793
	NT2RP2000649	28.849	24. 035	32.562	15, 166	18.629	25.012	15. 485	15. 528
	NT2RP2000652	39. 595	25.065	30. 965	10.579	14.587	24, 849	13.667	10.824
	NT2RP2000656	12.851	14, 986	7. 925	2.952	4. 388	9, 997	3. 990	6.959
	NT2RP2000658	8. 192	5. 499	7.563	1.162	3, 535	5. 669	3. 050	2,703
	NT2RP2000663	38.633	21.653	37.840	5.964	12.174	20.777	13. 553	39. 917
35	NT2RP2000664	102.627	41.981	90, 611	25.300	30,038	73.440	66.686	30. 392
	NT2RP2000668	41.209	35. 434	46.568	16.251	14.705	25. 339	29.016	i 1. 020
	NT2RP2000678	6.908	2.096	21.949	0.402	5.899	0. 262	1.098	1.488
	NT2RP2000694	47, 376	19.986	45. 832	2.636	16. 192	24. 523	19.843	12. 311
	NT2RP2000704	159, 158	114, 202	205.746	44.471	48, 627	68.161	47. 919	40. 349
	NT2RP2000710	33.138	26. 994	21.890	10.683	6.833	17. 938	13.596	8.070
	NT2RP2000712	15.016	11.689	29.736	12.471	8.668	17.629	19.970	23.796
40	NT2RP2000715	61.771	35. 912	115.757	20.470	17.051	26, 042	17, 159	21. 325
	NT2RP2000720	38.951	26. 992	43.620	14.647	11.930	21.500	23.895	26. 128
							2, 127		
	NT2RP2000731	8.039	11. 373	11.261	2.986	4. 755		4. 657	5. 827
	NT2RP2000739	83.662	28.893	61.699	15.623	21.878	30.716	28. 485	17. 190
	NT2RP2000748	21.953	22. 377	38.996	16.815	15, 564	15.846	20. 219	20.054
	NT2RP2000749	46. 522	49.334	65. 231	13.317	57.514	52.159	26, 941	23.868
<b>45</b>	NT2RP2000758	79. 204	43.258	49. 581	18.768	17,058	49. 245	31.463	9. 472
	NT2RP2000764	65, 396	28.914	41, 243	10.203	16, 308	36.761	32, 438	13.134
	NT2RP2000766	40. 275	50.060	83.340	10.610	48, 180	26. 506	18, 850	15.663
	NT2RP2000777	92.029	39. 471	41.396	32.309	33.513	94.887	43.480	40. 212
	NT2RP2000786	91.676	61.265	70.189	16.798	30.669	51.517	41, 968	37. 840
50	NT2RP2000793	245. 992	91.135	151.153	57.903	62. 361	191.087	132. 793	68. 352
50	NT2RP2000796	24.053	16.664	26.693	12.773	8.297	14. 258	11.004	10, 440
	NT2RP2000809	118. 982	88.958	221.024	42.198	50. 535	65. 921	39. 243	46. 532
	NT2RP2000812	23.931	28.037	26.224	15, 476	9.968	23.492	19.671	6.489
	NT2RP2000814	9. 108	7.645	7.698	5.179	4.196	5.655	3. 821	2, 231
	NT2RP2000816	49. 515	22.174	23.358	8.758	4.975	23.109	16.789	17. 124
	NT2RP2000818	8. 156	2. 591	1. 260	0.492	0.840	1.656	0.942	0. 250
55	H1 CUI C000010	1 0.130	1 2. 331	1	1 0.436	0.040	1	J. 342	0. 230

· Table 76

		10 00 1		-00 100	4 470 1	4 673 1	11 554	2 5 2 5 1	7 154
	NT2RP2000819	18. 931	14. 180	22.186	4. 470	4. 973	11.664	8. 535	5. 164
	NT2RP2000841	28. 455	24.097	27.497	8. 335	10.021	20.722	20.951	21.582
_	NT2RP2000842	34. 381	17.071	34.845	8. 588	13.092	22.498	16.807	14.291
5		168. 513	153. 241	289.355	60. 191	54. 194	71.809	58. 470	61.375
	NT2RP2000845								
	NT2RP2000863	43.408	19.456	21.479	5. 334	8. 450	25. 326	17.757	8. 334
				51.291				24. 723	27.411
	NT2RP2000880	57.370	45. 920	31.291	29.897	15. 173	32.007		
	NT2RP2000892	10.063	13.581	18.254	3. 215	4. 302	10.360	11.152	10. 295
	NT2RP2000894	64. 414	18.305	26. 241	9. 579	7.189_}	24. 935	24. 193	12.407
	NT2RP2000903	38.945	14. 595	23.755	3. 839	8.850	15.625	14. 467	11.189
10									
	NT2RP2000906	43.895	24. 347	34. 459	12.388	12.400	29.304	18.688	23.184
	NT2RP2000910	76.036	47.430	175. 193	28. 258	21.020	30.976	28.638	37.229
	NT2RP2000931	68.351	104.907	108.794	52. 697	65. 250	51.718	29. 344	55. 383
	NT2RP2000932	30, 706	39.023	31.030	6.448	13.290	15.553	11.313	11, 145
	NT2RP2000938	55.079	37.641	47.798	12.045	19.899	32.600	18.046	21.528
	NT2RP2000943	64.610	32.689	54. 181	11.802	18.241	33.817	55.424	23.572
15									
,5	NT2RP2000957	20.426	12.332	17.780	3.161	5. 343	6.479	8.015	4.052
	NT2RP2000958	74.825	23.934	37.910	10. 227	22.164	41.633	29. 369	21.255
	NT2RP2000959	15.840	25.063	17, 980	5. 521	4. 208	9.176	3.539	6.349
		52.687	40.458	51.330	27.882	16.372	29. 535	32.993	35.643
	NT2RP2000965								
	NT2RP2000970	84.866	72.715	196.279	29. 249	36.529	42.914	24. 489	33.313
	NT2RP2000973	42 690	30.786	42.102	8.964	13.498	23.369	20. 702	18. 360
00									
20	NT2RP2000985	33. 281	22.399	26.930	8. 528	4.869	20.022	22.445	14.030
	NT2RP2000987	47.736	66.487	94.477	25. 911	19.844	27.890	23.633	33, 551
	NT2RP2000997	42.801	43.070	56.966	15. 270	16.292	49.613	53.625	99.622
	NT2RP2001024	47.605	28.976	34.658	13.810	14.526	32.054	39.269	22.962
	NT2RP2001028	32.502	24.770	88. 599	12.437	11.259	13.181	13.919	9.824
	NT2RP2001036	206.163	234.625	568.339	116.746	85.893	125.996	88.623	100.568
<i>25</i>	NT2RP2001039	26.909	37.527	31.356	6.335	15.429	17.827	107.341	12.412
	NT2RP2001044	51.134	33.868	42.988	9.015	23.633	31.422	25.682	20.463
	NT2RP2001056	84.875	95.778	164. 256	33. 325	35.039	45.764	30.831	44.980
	NT2RP2001065	57.092	61.052	49.599	18. 558	20.229	29.013	30.628	32.966
	NT2RP2001067	17.223	18.596	14.258	5. 284	6.021	4. 582	10.045	8.782
	NT2RP2001070	92.615	68.975	230.584	37, 646	41.225	36.295	43.293	26.959
			1						
30	NT2RP2001081	134.654	80.124	269.700	35. 425	37.697	42.849	35.852	45. 105
	NT2RP2001087	54.476	40.059	74.079	12.377	21.043	25.654	22.663	15.956
			<del></del>						
	NT2RP2001094	11.558	8.400	11.506	4.416	3.583	4.503	4. 258	5. 446
	NT2RP2001119	66.924	57.741	177.347	36.523	37.388	40.013	41.672	39. 968
	NT2RP2001127	52. 585	39. 380	36.247	9.959	18.625	16.757	28.865	13.483
	NT2RP2001133	94.638	97.465	155.477	25.417	36.346	28.836	28.731	38. 218
<i>35</i>	NT2RP2001137	61.770	53.486	51.726	12.991	40.072	20.107	24.686	30. 341
	NT2RP2001142	54.131	38.507	34.342	8.552	14.688	17, 434	23.807	20.602
		96.617	49.914	71.348	17.462	14.077	23.064	30.676	22.427
	NT2RP2001149								
	NT2RP2001168	313.055	217.008	205.763	65. 294	77.914	146.883	169.121	159. 484
	NT2RP2001173	25.149	27.272	22.710	16.143	12.538	13.238	14.902	9. 473
			<del></del>						
	NT2RP2001174	21.134	17.440	22.879	11.089	14.190	18.125	50.600	22.839
	NT2RP2001184	99.803	60.549	84.254	29.471	35.438	70.558	65.859	57. 928
40									
	NT2RP2001196	19.492	14.580	26.749	5, 551	9.060	20.695	9 289	15. 340
	NT2RP2001200	39. 331	44.223	52.647	14.745	26.231	26.146	33, 102	31.874
								18.872	
	NT2RP2001218	32.396	16.531	28.960	21.387	13.855	8.618		1i.236
	NT2RP2001223	86.393	27.183	46.400	14. 290	23.545	53.375	28.096	26.084
				155,700		60.808		100, 150	92.898
	NT2RP2001226	223.868	143.880	133.700	46.575	00.000	148.876	100.130	34.030
	NT2RP2001227	100.969	51.807	65.094	19. 398	24.302	57.877	36.375	36.204
<b>4</b> 5		49.733				29.542		22, 294	35. 950
	NT2RP2001232	49.733	30.526	64.154	11.691		27.238		
	NT2RP2001233	42.734	36.288	152.784	58. 935	18.921	38.027	28. 582	69.539
					18.419	8.746	38.272	8.565	38.035
	NT2RP2001245	28. 251	16.266	32.594					<del></del>
	NT2RP2001246	24.708	44.426	35.600	19.345	16.443	35.994	31.550	37.123
				58. 263	12.894	20.636	54.014	31.715	54.645
	NT2RP2001268	44. 328	34.570	30.203				<del></del>	
	NT2RP2001270	37.478	15.214	29.740	12.749	67.060	24.740	26.469	21.423
50									
	NT2RP2001276	15. 931	7.906	12.674	9. 235	4.389	12.549	17.273	10.235
	NT2RP2001277	22, 937	21.147	33.688	12.970	7.618	12.672	2.878	16.107
						37.970	38.444	27.073	34.029
	NT2RP2001290	66.867	20.688	27.890	13.340				
	NT2RP2001295	22.777	21.635	31.845	7, 387	12.979	24. 206	7.863	10.592
			198.744	183.982	210.648	32.481	152.615	178.985	399.018
	NT2RP2001297	105.753							
	NT2RP2001301	47.099	37.782	53.504	25.117	15.392	49.389	38.668	29. 281
55	MIEN COOTES								

Table 77

							~		
	NT2RP2001312	493.097	1/5.989	324.513	96.070	132, 150	315.768	282.270	146.542
	NT2RP2001327	188.839	50.032	95.732	33. 162	58. 029	112.666	87.335	71.442
	NT2RP2001328	177. 255		495, 438	96. 591	104. 203	93.675	57.120	68.709
5			162.267						
•	NT2RP2001341	196, 358	92.246	40.237	32. 288	34.069	91.368	77.221	45.741
	NT2RP2001347	148.143	157. 594	486.643	72.828	67.867	81.012	36. 464	72.260
	NT2RP2001366	160.323	170.553	496.412	116.205	96.521	146.562	77.918	108.669
	NT2RP2001378	217.791	51.524	110.978	31.128	51.690	147.191	118. 132	56. 442
	NT2RP2001381	16.578	13.963	19.068	15. 119	9. 576	8.483	2.703	10.418
	NT2RP2001388	84.013	52.476	228.213	47.276	49.007	52.881	33.168	44. 592
10						243. 432	1160.112	1119.907	
	NT2RP2001391	806.136	1438.949		960.225				1127.811
	NT2RP2001392	56.943	65. 258	70. 204	19.962	26.883	46.456	23. 261	14. 231
	NT2RP2001394	104, 258	120.852	350.764	78.963	59.635	75.686	42.505	53, 751
	NT2RP2001397	37.759	22.378	38.780	40.524	15. 364	21.089	16.393	16.560
	NT2RP2001400	24, 214	10.586	19.685	10.414	12.173	24. 380	11.796	22.055
	NT2RP2001408	34, 405	28. 262	69.823	33.071	21.313	29. 278	20.555	45.713
15	NT2RP2001420	74.700	70.462	212.932	44. 495	49.469	33, 427	30.009	41.019
	NT2RP2001423	20.045	17. 202	38.815	16. 204	11.082	21.739	12.751	10. 452
	NT2RP2001427	88.620	91.272	208.946	51.057	36.829	49.854	34. 587	57.012
	NT2RP2001428	47.617	45.465	55.112	19.580	15.421	24.651	10.915	29.985
	NT2RP2001436	19.654	25.606	50.345	11.202	18.548	32.033	22.720	5. 351
	NT2RP2001440	11.871		19, 145	7.724	5.414	7.413	19.955	16.145
			12. 123						
20	NT2RP2001445	11.934	7.217	22.053	5. 885	6.872	7.794	3. 377	20.818
	NT2RP2001449	20. 271	20.423	53. 385	13. 242	8.026	8.439	6. 342	9.186
	NT2RP2001450	47.497	32.496	58.237	18.660	21. 208	28.880	23.620	30.207
	NT2RP2001467	40.279	40.050	115.089	25. 502	21.744	18.716	21. 445	37.772
	NT2RP2001469	66.890	35. 784	93.465	23. 588	33.470	54.095	54. 103	33.386
	NT2RP2001480	69.698	53.669	54.777	16. 208	26. 373	44.943	30.622	26.208
25	NT2RP2001495	14. 156	12. 199	18.013	8, 178	14.762	10.694	8.800	14.613
20	NT2RP2001499	40.983	50.266	57. 334	23. 302	22. 298	37.271	26. 788	35. 187
	NT2RP2001506	83.528	66.377	104. 162	41.795	65.692	61.567	55.661	35.667
	NT2RP2001508	25.746	36.879	44.112	33.620	14, 149	23.999	19.783	36.174
	NT2RP2001511	231.898	147, 751	199.611	46. 927	77. 381	122.787	130.829	108.021
	NT2RP2001514	121.671	47. 391	103.398	24. 149	31.957	72.965	63.365	38, 173
		<del></del>							
30	NT2RP2001520	38.773	20.470	34, 140	14. 159	13.366	19.602	22.077	7.741
	NT2RP2001526	102.469	96.418	139, 331	52, 159	83.922	85.309	60.450	66.763
	NT2RP2001529	189.308	69.082	103.704	31.713	54.543	173.158	96.700	74.482
	NT2RP2001536	22.047	14.186	19.269	9. 553	7.196	16.531	13.646	17.343
	NT2RP2001538	123. 315					199. 255		
			222.563	281.173	191.775	90. 257		133.592	422.435
	NT2RP2001547	45. 201	33. 999	42.028	12. 917	14.746	31.438	29.406	24.085
	NT2RP2001560	146.079	68.501	131.623	35. 625	46.061	88.704	90.584	78.703
<i>3</i> 5	NT2RP2001562	53.975	35, 141	47.262	23.297	18. 361	43.041	30.635	47.577
	NT2RP2001566	55. 453	48.563	91.463	37. 157	27.507	54, 780	37.595	42.663
	NT2RP2001569	131.940	142. 523	361.640	62.136	60. 136	90.021	46.500	62.567
	NT2RP2001576	103.537	76.306	58.434	23.607	34.646	91.306	67 270	45.219
	NT2RP2001581	149. 528	208.681	239. 575	139. 522	72.883	196.577	126.583	231.505
	NT2RP2001597	52.409	27.790	43,630	13.807	18.650	35.875	23.646	43.012
40	NT2RP2001601	13.796	37.430	70.562	17. 535	15. 251	22.525	13.760	29.828
					<del></del>				
	NT2RP2001613	10.438	5. 350	6.715	3. 155	6.423	9, 119	9.830	14.501
	NT2RP2001628	87.399	43, 401	48.713	17.774	25. 577	50.117	31, 175	[ 117, 652 ]
	MT2RP2001634	38.792	56.546	47, 793	23. 992	16.006	30.530	21.235	42.849
	NT2RP2001635	63.818	69.842	156. 279	31.411	36.011	40,036	38.853	22,210
						11.137			
	NT2RP2001660	31.664	25, 538	25. 905	6. 081		20.048	20.365	48.159
45	NT2RP2001662	122, 557	88.914	242. 932	52. 514	43.761	63.759	56.518	43.557
	NT2RP2001663	33.056	34.206	58.783	11.163	16.477	39.485	20.869	25.608
	NT2RP2001672	51.656	46.965	140.882	31, 231	26.225	33.037	25, 666	35. 948
	NT2RP2001675					5. 806	3. 149	4, 861	
		8.589	6.791	12.510	1. 982				6.461
	NT2RP2001677	61.810	49.851	68. 423	17.674	27.233	40. 323	46.466	47.741
	NT2RP2001678	70.100	86.779	193.110	58.566	46.915	65.668	62.835	64.186
	NT2RP2001683	16.088	14.728	25.445	9. 496	10.015	9, 959	25. 390	9.277
50	NT2RP2001699				33, 235	33. 217	64, 457	41.391	
		116.996	54.743	185. 463					50.572
	NT2RP2001707	94.748	66.728	100.874	19. 387	34.234	58.720	45. 599	68.302
	NT2RP2001720	81.079	33.745	19.415	16.859	16.907	38. 973	31.931	30.227
	NT2RP2001721	73.164	35, 354	62.124	25. 944	28.378	69.464	66. 522	35, 468
						12.248			
	NT2RP2001740	23.081	30.430	27.131	12.949	12.248	21.055	20.053	28.546

108

55

Table 78

	NT2RP2001748	164.370	51.538	151.756	22.608	36.134	86.312	52. 323	35.004
	NT2RP2001755	10.363	5.707	7.354	3.303	2.490	20. 122	2.133	9. 371
						5. 648		7. 429	3.763
5	NT2RP2001762	10.743	10.704	7.130	4. 777		16.360		
9	NT2RP2001768	122.047	71.860	129.000	29.098	38. 722	67.999	58.129	48.111
	NT2RP2001769	29, 307	28.706	32.455	11.608	15. 175	19.399	20. 505	29.469
	NT2RP2001784_	18.824	19. 322	24. 434	8. 167	13.814	14.835	14. 266	10. 332
	NT2RP2001805	111.510	63.886	82.038	33.170	41.704	47. 921	62.218	54. 508
	NT2RP2001813	15.000	10. 225	13. 797	4, 221	9. 786	3.548	11.805	8. 246
								10.608	
10	NT2RP2001817	14, 005	12.403	19. 383	6.848	8. 320	6.884		15. 163
10	NT2RP2001818	30. 494	21.374	23. 441	6.808	14. 438	12.858	13.055	9. 397
	NT2RP2001837	153, 478	143.980	348. 522	65, 249	56. 344	69.434	48, 042	62.813
		68, 237		65. 237		23. 824	37.874	35. 524	54. 235
	NT2RP2001839		44.006		21. 186				
	NT2RP2001861	45.604	33.558	72.763	21.180	25. 185	40.479	31.542	29. 326
	NT2RP2001869	79, 101	52.967	123. 399	29. 766	25.811	40.870	38, 251	38.150
	NT2RP2001876	20,847	28. 536	35, 991	18.044	13. 257	29. 195	20.056	35.651
15							76.806	64, 301	35. 521
	NT2RP2001878	105.429	34. 989	86.887	21.675	33. 547			
	NT2RP2001881	25.562	5. 186	16. 935	8. 594	6.002	8.017	5. 474	16.018
	NT2RP2001883	162.487	96.494	76.800	26.663	40. 257	93.069	57.806	50. 662
	NT2RP2001884	40.027	29. 435	18, 175	19, 127	0.000	34.665	13.313	27. 989
	NT2RP2001885	41.527	29. 494	60. 284	13.719	9. 345	26. 427	24. 717	30.448
	NT2RP2001898	152.071	65.585	135.420	33.617	41.173	112.042	64. 105	57.703
20	NT2RP2001900	20.075	16.336	54. 207	10, 431	9.790	20.098	19.168	30.123
	NT2RP2001903	389. 922	207. 168		131.627	170.618	361.733	261, 185	289. 339
	NT2RP2001907	118. 240	77. 557	213.664	50.816	46.691	58. 895	52.711	56.061
	NT2RP2001915	29.335	9. 240	29. 213	5.804	10.101	8.718	14, 671	15.535
	NT2RP2001921	70.657	42.199	23. 786	27, 411	23.817	52.083	27.655	30. 244
	NT2RP2001926	86.771	11.953	10.434	11.123	10.945	27.144	37,077	26.703
05							114. 539	90. 251	
25	NT2RP2001933	210, 457	80.003	159. 875	38. 312	53. 192			48. 849
	NT2RP2001936	9. 271	13.789	9. 841	9. 560	6.311	8.706	3.968	4. 244
	NT2RP2001943	129, 800	151. 136	357, 167	96. 135	99. 997	227.342	186.800	161.131
	NT2RP2001946	36,700	27.839	38.317	18.830	11.786	20.082	32.636	29. 552
						25. 524	30. 411	31.309	15. 258
	NT2RP2001947	49.825	40. 322	58. 260	17.399				
	NT2RP2001948	6.858	5. 149	39. 338	5.855	16.449	8. 590	3.943	39. 227
30	NT2RP2001956	204, 499	97.036	150. 184	34. 215	55.776	144.746	109.645	45. 142
	NT2RP2001969	63.044	42.091	64.895	18, 446	22.555	64, 128	29.876	27.818
					14. 259	2.776	2.729	6. 432	21.452
	NT2RP2001976	8.014	10.925	13. 322					
	NT2RP2001978	60.910	40. 459	87. 051	23. 282	28.689	25. 497	33.528	35.507
	NT2RP2001985	73.126	35.661	72.052	21.029	30. 385	52. 486	46.885	41.899
	NT2RP2001991	32.897	34. 028	33. 239	10, 548	15. 586	20. 531	18, 489	33. 157
		38. 265	33.006	69.711	20.057	29.835	29.074	30.213	39. 156
35	NT2RP2001997								
	NT2RP2002015	341.660	572. 382	464. 288	330, 114	80.297	366.270	346. 254	476.966
	NT2RP2002017	33.468	25. 736	55.897	13.982	18.424	23.720	12.540	17.897
	NT2RP2002025	201.899	111.493	125. 922	38,775	57.018	118.130	92.718	55. 437
	NT2RP2002030	147. 806	150.643	447.960	95.773	104.163	95. 260	65,007	38. 254
							127.664	86.380	56.817
	NT2RP2002032	170.695	55. 335	101.868	30.495	58.859			
40	NT2RP2002033	[ 147, 111	92.379	481, 152	84.872	61.493	72.667	37. 144	74. 278
40	NT2RP2002041	15, 097	12.379	17. 284	5.762	7.552	5.398	10.885	30.538
	NT2RP2002046	15.094	19. 275	25, 228	11,030	8, 158	11.642	14.255	15.385
	NT2RP2002047	19. 261	15. 499	12.076	6.530	14.384	9. 918	10.225	22.164
								42.580	
	NT2RP2002050	71.226	75.633	97.017	33.238	36.421	49.003		45.656
	NT2RP2002052	75.004	67.588	69.616	25. 123	25.691	49.820	32,819	35. 546
	NT2RP2002058	9.803	11.955	11.648	6.527	5.940	8.570	15.678	16.434
45	NT2RP2002060	147. 927	40, 191	79.254	17.661	30.022	83.968	55.933	35.933
	NT2RP2002063	8. 334	10.615	17.124	3.910	9.032	6.499	6.095	43.967
	NT2RP2002066	85. 296	31.968	71.727	16.697	28.928	52.589	40.814	37.383
	NT2RP2002070	24, 791	21.309	66.961	13.511	11.537	11.893	11.300	28.065
				17.729	6.137	10, 519	13. 321	11.910	9.273
	NY2RP2002076	28. 441	16.541						
50	NT2RP2002078	75. 992	38.941	77. 227	23.502	30.063	65.434	39.358	28. 599
50	NT2RP2002079	15, 378	6.595	12.418	5.815	11.345	7.129	16.510	27.362
	NT2RP2002099	78. 520	17. 490	39.514	8.705	17.165	51,830	37.473	36.146
					15, 263		33.970	43.561	26. 203
	NT2RP2002105	45.619	26. 109	41.837		18.979			
	NT2RP2002115	4. 270	4. 361	2.711	1.795	2.838	1.055	1.725	0.659
	NT2RP2002124	9. 528	14. 188	19.276	6.091	6.494	4.046	5. 259	20.125
	NT2RP2002137	42. 205	16. 239	58. 339	7. 326	12.132	22.097	14. 584	13.003
55	MICKE CUUL 131	1 74. 403	1 10.239	1 30.333	1	1	1.2.007	1	

Table 79

	(UZ SODOSOS A SO	134 000	75 700 1	07 400	22 215 7	24 052 1	04 200		20.000
	NT2RP2002139	134.906	45.566	87.430	23. 245	34.053	84. 389	66.692	39.692
	NT2RP2002154	73.877	40. 956	58.084	17. 359	21. 276	53.977	32.847	25. 981
	NT2RP2002155	312.813			246.578	165. 102	220. 200	117.089	396.951
5			448. 404						
_	NT2RP2002172	30.233	30.674	55.659	15. 991	11.479	50.028	14.567	76.933
	NT2RP2002185	35. 127	22.047	31.771	9.436	13.476	23.455	23.637	18.868
	NT2RP2002188	281.595	70.032	141.729	44. 333	58. 463	164. 587	118.094	78.046
	NT2RP2002192	28.830	19.474	84.849	18, 536	13. 421	8. 267	10.908	25. 727
	NT2RP2002193	51, 545		33.672	10.534	17.989	33.897	31.972	33.050
			23. 270						
40	NT2RP2002208	28. 592	23.922	46.625	15. 986	13.078	25. 948	18.689	40. 263
10	NT2RP2002219	13, 529	18.299	23. 304	8.697	7.005	20.832	6.994	4. 421
							5. 290	2.444	
	NT2RP2002231	3.623	9. 145	18. 238	6. 451	5. 394			1.640
	NT2RP2002232	41.922	30.500	40.665	10.290	12.646	31.637	16.070	23. 193
	NT2RP2002235	25. 174	12.829	11,461	1.747	8.624	10.246	12.594	16.053
	NT2RP2002239	123.883	99.627	183. 537	54. 220	35. 311	68.845	72.486	114.538
	NT2RP2002252	173. 209	45.051	80.502	16. 296	33.546	82.843	82.445	52.048
15	NT2RP2002256	5,776	3.892	12.301	3.488	7.236	6. 566	9, 391	9. 526
	NT 2RP2002257	14.914	18.059	11, 330	3. 304	7.442	11.747	12.965	136.057
	NT2RP2002259	25.623	20.902	41.590	9.164	7.968	18.892	22.893	29.020
	NT2RP2002264	35. 467	21.380	27.456	3.962	7.884	26.448	8.234	20. 245
	NT2RP2002267	99. 224	90.968	353.970	55.091	43.373	53.895	30.469	55, 401
	NT2RP2002270	12.038	20.145	13, 141	7.551	3.523	7.777	6.701	19.108
20	NT 2RP2002281	49.615	38.410	43, 936	21.926	17.935	51.455	14.825	35. 239
	NT2RP2002288	18.840	15.310	15. 237	4. 523	6.951	4.505	6.438	4. 321
	NT 2RP2002292	70.138	79.487	98.062	32. 152	32.815	48.305	41, 287	55. 682
	NT2RP2002299	28, 411	21.790	28. 450	15. 762	10.016	23.812	12.394	31.923
	NT2RP2002304	17.776	27. 505	25. 40 i	9. 473	10.570	14.112	10.173	10.213
	NT2RP2002312	32.053	25.004	19, 733	5.118	10. 392	41.845	21.011	16.815
25	NT2RP2002316	15,618	29.406	20, 363	11. 321	29. 588	16.866	17.862	43. 519
20									
	NT2RP2002325	32. 321	23.882	28.697	6.692	9.875	26.435	21.261	36.989
	NT 2RP2002333	117.384	75.765	92,724	37.475	55. 245	56.768	79.089	134. 509
	NT2RP2002371	35.025	49. 789	54, 117	20.073	31.179	10.486	24. 281	48. 279
			47. 103						
	NT2RP2002373	73.024	55.638	58.797	24.729	33.686	48.754	58.440	58. 483
	NT2RP2002381	4,610	6, 610	5. 950	2.906	4. 109	10.398	7.035	3. 142
30	NT2RP2002385	73.600	28.798	39, 973	10.268	23.738	57.377	29.062	18. 367
30									
	NT2RP2002394_	4.749	3. 341	5. 573	1.941	3. 227	11.225	3.017	2.611
	NT2RP2002408	30.199	16.610	24.803	8.840	17.966	22.778	22.751	14.463
	NT2RP2002409	466. 226	415. 995	745.844	183.086	221.410	247.550	216.812	235.852
	NT2RP2002424	73.955	40.022	38.701	11.417	27.269	38.757	36. 192	25. 977
	NT2RP2002426	42.246	46.209	138.641	18.951	43.167	21.993	14.146	29. 925
05	NT2RP2002429	38, 796	37.515	37, 290	13.976	31.959	40.592	16.576	28. 408
35									
	NT2RP2002437	41.182	44. 109	103. 486	16.002	6.706	22.769	11.006	18. 502
	NT2RP2002439	300.787	110.081	147.018	33.619	60.331	171.025	155. 332	90.923
	NT2RP2002442	51.674	59.162	57.683	24. 271	21.412	43, 427	38. 136	78. 512
		87, 804	91.782	200, 265	53.883	50.903	42.083	43.069	58. 125
	NT2RP2002457_								
	NT2RP2002464	97.665	38.612	69.981	20.743	31.183	66.794	48.779	34.847
40	NT2RP2002475	87.229	49. 226	48. 473	16.952	38.579	51.432	45.816	27.604
40	NT2RP2002479	43.495	20. 334	24.184	10. 295	13.868	35. 366	19.292	22.684
						31.046			47.177
	NT2RP2002487	95, 041	44.922	72.897	21.815		43.590	37. 943	
	NT2RP2002498	32.022	15.599	33. 143	12.736	8.092	15. 582	24.301	15. 152
	NT2RP2002503	143, 137	80.337	119, 421	48. 392	35.509	96.570	63.743	69. 363
	NT2RP2002504	28.779	12.130	143. 283	15.019	25.676	16.936	24. 798	15. 731
45	NT2RP2002510	389.826	185. 539	464.842	123. 573	125.657	192.079	171.751	115. 972
45	NT2RP2002520	28, 465	20.629	47. 388	22, 909	14.948	38.504	25.659	37. 802
	NT2RP2002527	82.404	66.911	163.583	35.753	34. 220	51.754	33.562	45. 539
	NT2RP2002533	453. 205	209. 788	357.064	113. 267	150. 283	251.157	262.839	188.717
	NT2RP2002537	39.475	40.266	89.504	25, 635	20.657	31.517	13.708	23.210
						29. 448	38.068		
	NT2RP2002542	68.000	79.669	80.611	82.297			33.806	62.834
	NT2RP2002546	27.656	17.241	60.211	11.584	0.000	26.089	5. 935	5. 274
50	NT2RP2002549	41.394	22.287	57.825	30.309	7.713	40.681	12.786	23. 580
							95.939	62.575	50, 150
	NT2RP2002564	135.808	83.403	115. 471	41.607	30.969			
	NT2RP2002591	34.917	38.054	103. 943	37, 411	25.346	30.888	24. 127	41.780
	NT2RP2002595	29, 155	28.991	47, 139	17, 440	18.604	24.511	28.272	25. 178
						40.679	48.767	25. 334	7. 981
	NT2RP2002602	62.164	42.498	49, 596	18.894				
	MT2RP2002606	23.368	18.641	18.058	7.405	14. 392	5.066	8. 402	33.190
<i>55</i>									

Table 80

	NT2RP2002609 T	CT FFF T	22 622	50.513	17 534 1	20 240	19 502	26 932	44 401
		51.566	22.622		17. 534	20. 249	18. 692	26.812	44, 491
	NT2RP2002618	54.802	20.530	64. 541	20. 957	20. 177	31.222	20. 834	32.080
_	NT2RP2002621	108. 854	151.631	361.842	75.866	73.104	87. 556	37.662	72.940
5	NT2RP2002643	79.459	49, 749	159.326	32.265	31.588	30.054	50.389	48. 139
	NT2RP2002672	97. 309	70.875	124.816	41.317	54. 912	65.362	54.912	61.191
	NT2RP2002673				11, 741		18. 592	18, 872	
	***************************************	33. 731	27. 367	31. 454		16. 225			41.668
	NT2RP2002674	13.503	12.059	23.980	5.008	15.903	5. 926	8.720	8.883
	NT2RP2002686	45. 156	22.604	57.057	22. 253	22.373	30. 389	27.672	13.377
	NT2RP2002688	85. 273	71.163	154, 737	61.783	35.115	56.421	42.460	58.118
10	NT2RP2002695	80. 865	40.613	62.941	15.213	22. 197	43, 453	30.540	28. 172
		68. 274	58.034	54.220	24,008	29. 811	75. 585	54.744	29. 997
	NT2RP2002701								
	NT2RP2002706	66.710	49.408	147.083	42.409	25. 501	40. 462	31.482	31.678
	NT2RP2002710	876.030	389.806	785. 892	246.642	312.053	990.051	876.290	401, 334
	NT2RP2002721	120.344	48.897	112.902	26.906	37.076	81.599	62.600	40.801
	NT2RP2002727	19. 985	16.809	28.658	5.885	10.968	18. 932	17.12?	19.197
15	NT2RP2002734	84, 484	81.389	244.997	57.973	45. 229	35. 711	33.199	39.655
7.5		18. 170	7.757	29.873	5. 264	10. 456	10.179	9. 257	11.010
	NT2RP2002736								
	NT2RP2002740	13.219	14, 424	23. 343	12.863	6.975	8. 152	8.795	7.772
	NT2RP2002741	77.823	67.266	223.592	33.955	36. 594	51. 261	45. 295	14.049
	NT2RP2002750	140.558	111.369	512.500	99.367	68.412	72.711	76.999	72.280
	NT2RP2002752	177. 349	105, 312	290. 520	63.592	64.508	103.376	92.228	65. 849
00	NT2RP2002753	131.824	60.851	110.980	32.981	43.667	85.850	102.908	117.429
20	NT2RP2002760	130.675	58.967	119.405	28.837	37. 588	59. 420	51.267	51,768
	NT2RP2002769	19.077	14.018	32.873	14. 190	12.332	10. 357	15. 988	25. 043
	NT2RP2002778	38.616	37. 548	30.303	18.271	16,022	71.865	31.450	77.045
	NT2RP2002791	95.319	55. 458	105.096	34.190	38.076	66.995	54, 639	45, 519
	NT2RP2002800	90.052	59. 554	197.798	40.413	37.123	87.119	52.880	48.173
	NT2RP2002805	14, 997	12.041	9.573	4.470	8.397	5. 324	5. 699	14.665
25	NT2RP2002811	84. 563	36. 955	70.308	17.273	24.509	89.018	46. 163	49. 186
	NT2RP2002824	44. 392	48. 364	75. 269	21.980	25. 621	56. 385	42.073	38.118
	NT28P2002839	45. 683	28. 499	42.893	12.083	18. 567	22.078	23.650	21.604
	NT2RP2002845	46.337	22. 545	45, 003	11.450	16.060	6.978	26.900	14. 552
	NT2RP2002857	26.773	11, 114	27.648	7.358	7.968	15.413	17.314	11.937
	NT2RP2002862	122. 430	114. 903	392.000	81.893	61.001	82.758	60.301	50.334
30	NT2RP2002880	46, 913	32.677	29.822	12.750	16.704	35.359	14.768	24.856
	NT2RP2002885	24. 335	26. 185	27.174	10.146	19.062	54. 580	55. 170	22.593
	NT2RP2002891	33.411	27.772	38.018	14.600	16.632	38.658	34. 150	26. 201
							49. 335	37. 225	26.747
	NT2RP2002907	31.117	36.465	35.948	13.227	13.010			
	NT2RP2002925	30.213	17. 281	33.298	11.072	11.726	25. 559	24.754	17. 499
	NT2RP2002927	21.224	35. 383	40.539	21.437	7.365	35. 485	14.771	39.460
<i>35</i>	NT2RP2002928	13.771	14. 521	49.574	11.977	6.869	9.129	7.289	8.057
	NT2RP2002929	21.741	22.530	32,027	7.934	12.601	20. 143	13.573	25. 568
	NT2RP2002934	63.248	35. 131	42.688	10.849	16.987	39.637	27. 937	23.467
	NT2RP2002939	53.914	30.833	62.082	15.330	19.313	35. 512	35.749	26.290
	NT2RP2002942	82.129	82.694	187.805	50.572	53.315	49.000	38. 922	90. 399
							27. 293	16. 672	26.618
	NT2RP2002954	33.490	25. 335	35.779	11.591	11.217		9. 227	31. 203
40	NT2RP2002959	18.029	22. 305	18. 230	8.391	14.540	12. 392		
	NT2RP2002974	34, 775	17.807	29. 755	6.220	18. 382	28. 562	36.888	41, 144
	NT2RP2002975	7. 266	6.893	13, 152	2.886	5. 205	17.007	6.657	17.861
	NT2RP2002979	156.906	139. 229	395. 529	82.939	71.144	104. 22Ō	76.074	81.377
	NT2RP2002980	98, 467	79. 422	285. 396	49, 557	40,675	57.510	33.004	50.480
	NT2RP2002986	210. 452	66.962	105. 842	25. 570	34.404	156, 863	99. 482	35.944
	NT2RP2002987	170. 131	130.848	355. 987	114.067	85.014	125. 562	105. 241	119.400
45						22. 093		26. 257	53.462
	NT2RP2002988	35.092	13.804	42.437	7.516		78.216		
	NT2RP2002993	41.408	20.150	29.978	8.083	13. 951	19.869	17.068	17.776
	NT2RP2003000	91.683	72, 701	265. 303	52.574	45. 922	52. 225	38.486	61.960
	NT2RP2003008	19, 429	42.300	26.458	14.959	11.323	22.796	23.430	31.344
	NT2RP2003020	146. 283	83. 102	231.026	31.287	198.298	95. 120	89. 298	74. 362
	NT2RP2003032	42.858	35. 052	46. 187	15.872	16. 376	25. 572	24.460	29.698
50	NT2RP2003034	97. 685	100. 455	302. 158	45.216	40.853	44. 346	20.833	60.360
	NT2RP2003042	32.097	30.146	30. 859	9.131	14. 406	14. 312	25. 483	23.898
	NT2RP2003050	43.965	23.480	42.356	12.150	15. 913	20. 938	29. 611	20.940
	NT2RP2003060	43.467	23. 385	32.696	13.554	17. 473	48. 442	37.686	31.235
	NT2RP2003073	90.622	74.038	305. 973	45.484	45. 555	68.737	36.287	64.071

111

Table 81

						20 105			
	NT2RP2003099	69.980	61.964	197.831	28. 962	29. 485	52.756	36.145	46.753
	NT2RP2003108	22.037	23. 450	29.734	12.784	12.243	25.414	19.582	14.441
	NT2RP2003115	175. 202	76.490	219.003	26.090	53. 025	89.403	96.086	53. 165
5	NT2RP2003117	132.572	135, 106	428. 449	65, 631	66.802	77.649	41.504	75. 169
	NT2RP2003121	77. 521	49.860	42.009	15, 143	26, 745	31.652	32.041	27.916
		35. 377		27. 135		16. 383	12.805		
	NT2RP2003125		29.656		9.957			20. 265	8. 252
	NT2RP2003127	29. 566	16.867	20. 397	5. 212	10.531	18.240	19.752	7. 540
	NT2RP2003129	50. 461	54. 112	157.477	25.025	29.892	16.686	23.103	33, 770
	NT2RP2003137	8.001	18.759	14, 140	10.321	7.469	15. 281	5. 429	3. 225
10	NT2RP2003138	52. 296	44. 278	85.267	21.446	22.368	30.612	24.709	34.031
	NT2RP2003146	55. 329	37.398	52, 403	14.492	12.222	29.608	23.329	32.663
	NT2RP2003148	150.386	104. 523	330.270	60.524	70.523	90.836	76.602	100.291
	NT2RP2003150	26. 432	11. 157	23.761	15.678	11.132	36.468	7.133	18. 954
	NT2RP2003157	58, 172	46.518	64.963	42. 288	23, 422	50.314	42.129	48, 145
		44. 248	20. 906	37.740	8. 136	17. 954	27.119	19.062	
4.5	NT2RP2003158								38.471
15	NT2RP2003161	19. 274	11.968	16.062	2.701	7. 578	17.086	7.441	31.024
	NT2RP2003164	49.401	19, 110	28.830	12.219	12.819	22.155	19.787	34.090
	NT2RP2003165	89. 985	65. 955	218.487	37.132	35.205	34.406	24. 887	33. 303
	NT2RP2003177	43.596	22.142	51.196	11.148	3.934	15.303	13.349	69.154
	NT2RP2003179	69.718	46. 328	169.618	30.883	22.456	37.444	43. 967	45.776
	NT2RP2003194	144. 137	17. 980	22. 293	13.420	10.852	20.144	i 9. 065	43. 511
20	NT2RP2003206	7.840	5. 369	10.850	6.014	4.029	11.290	1.725	3.709
20	NT2RP2003210	51. 322	21.586	38. 521	12.974	17.884	37.608	30, 477	29.805
	NT2RP2003227	42. 906	18.716	24.162	17, 143	9.513	37.425	15.949	23, 165
	NT2RP2003228	58.612	29. 572	62, 903	22.926	28. 577	30.449	37.367	63.378
	NT2RP2003230	5. 885	10. 431	148. 181	5. 253	9. 252	9.517	6. 228	22. 492
	NT2RP2003231	69, 197	41.691	59.459	34.789	15. 272	58.327		
	NT2RP2003237				28.832			33.617	37.859
25		30. 563	38.860	123. 572		11.050	15. 189	9.580	23.097
	NT2RP2003239	33. 469	21.053	50.845	20.348	11.513	25.692	7. 484	35. 924
	NT2RP2003243	145. 467	34. 182	76.360	17.705	28. 702	66.482	55.093	28. 921
	NT2RP2003265	29. 516	23.976	32.673	9.710	15.918	17.608	20. 157	14.165
	NT2RP2003267	65.087	29. 515	67.969	24. 282	21.518	34.797	27. 241	43. 579
	NT2RP2003272	41.457	22.351	19.055	27.076	19.762	28.028	26.982	45. 977
	NT2RP2003277	107.913	82.634	92.986	31.633	32.424	67.812	26.460	53.116
30	NT2RP2003280	19.151	14.918	20.689	11.633	7.567	43.338	5.070	12.961
	NT2RP2003285	21.848	17.740	29.829	11,104	6.965	28.110	26.734	26. 233
	NT2RP2003293	94.719	83. 407	364.260	76.134	56, 105	78.539	44.376	97.047
	NT2RP2003295	17.874	16.886	18,717	18.256	19,625	15,088	25.617	16.166
	NT2RP2003297	9. 592	10.816	15.547	2.211	5.615	8.461	10.162	5.662
	NT2RP2003300	15. 144	16.953	26.519	10.354	14.045	6.847	8.974	11.058
<i>35</i>	NT2RP2003302	22.071	15.550	64.230	26.397	10.289	12.880	11.722	68, 523
	NT2RP2003307	22.086	9.418	17. 120	5. 220	6.112	15.691	17. 396	7.096
	NT2RP2003308	17. 436	24. 315	20.930	11.886	7.814	20.422	12.860	31.766
	NT2RP2003311	22.001	9. 144	13.842	5. 360	10.074	18.615	5. 176	21.146
	NT2RP2003329	44. 872	14. 471	19.961	10.976	13.401	22. 292	12.093	
		20. 422	19. 625						14.770
	NT2RP2003339	23, 118		85.412	16.458	12.443	17.818	9. 125	13. 152
40	NT2RP2003345		8. 297	17. 237	4.695	8. 379	12.952	12.259	23. 215
	NT2RP2003347	12.389	4.636	9.822	7. 720	7.500	12.461	7. 182	16.011
	NT 2RP2003367	10.794	19.368	21.160	7.884	14. 120	12. 142	14.419	13. 409
	NT2RP2003369	41.141	18.327	38, 318	11.072	14. 356	33. 971	28.126	19.613
	NT2RP2003383	55. 891	32.218	75.058	21.558	27.536	76.861	50.564	36.175
	NT2RP2003390	73.620	57.765	91,034	41. 124	35. 539	63.744	46.234	42.766
45	NT2RP2003391	241.564	161.239	277.051	75.828	95. 432	220.668	152.546	143.981
<b>→</b>	NT2RP2003393	11.758	13.507	20.112	4.687	11.809	12.940	19.991	21.749
	NT2RP2003394	7. 323	9.816	9.506	2.871	10.713	1.307	6.346	14. 753
	NT2RP2003401	25. 259	3. 938	8. 376	2.832	4.096	7.246	16.169	7.442
	NT2RP2003403	31.239	26. 205	109.072	18,680	14, 206	9.380	14. 946	8.745
	NT2RP2003433	79.603	33.408	70.460	19.431	29, 526	42.730	34, 783	28.629
	NT2RP2003445	38. 525	33. 248	95.090	23.648	21. 333	27.951	21.347	33.662
50	NT2RP2003446	67. 228	39.971	49. 302	18, 878	21.829	54.339	39.113	29. 464
	NT2RP2003456	1.902	13.833	10. 178	7.437	1.522	5.049	1.410	3. 486
	NT2RP2003466	72.001	27.022	47.862	12.506	26.814	66.543	51.004	41.515
	NT2RP2003469	35. 915		90.766	19. 568	17. 254	24.857	16.952	
	NT2RP2003470		29.791			20, 126			39.575
	41 CAT 2003410	20.820	31.915	84.744	64.680	20.120	61.522	22.215	98.657

112

Table 82

	NT2RP2003471	7.424	5. 547	6.488	7.037	5.447	6. 505	7.782	10.212
				137, 798	31.787	40.594	58. 633	37. //6	39.678
	NT2RP2003480	78.094	65.408						
_	NT2RP2003495	15.982	11.924	14.233	7.870	5. 725	11.076	8. 329	14. 404
5	NT2RP2003499	55. 449	13. 382	25, 597	4.229	14.517	54. 430	36. 252	15, 105
	NT2RP2003505	55. 425	27.024	46.996	11.964	7. 933	31.002	31. 997	27. 989
	NT2RP2003506	29.029	19.815	26.696	9.949	12.205	23. 185	12. 152	24.906
					22.212	25. 152	50.854	41,079	36.551
	NT2RP2003511	85. 237	37. 479	50.383					
	NT2RP2003513	2.085	4. 521	4. 122	3.531	5.027	3.740	2.918	7.377
		37.834	17.587	35, 502	11.597	12.069	30.516	43.651	39.873
10	NT2RP2003517								
, ,	NT2RP2003522	24.832	37.794	30.938	13.985	21.613	21.384	15. 975	15.713
	NT2RP2003525	112.839	77.947	318.616	53.968	64, 300	64.511	45. 220	44. 281
					44.833	35, 543	46.891	33, 401	37, 402
	NT2RP2003533	95. 494	87. 932	267.080					
	NT2RP2003541	59. 237	40. 256	51.598	18.653	24.451	41.018	38. 504	56. 566
	NT2RP2003543	60.456	24.016	25.862	11.661	16.145	17.623	31.288	25. 312
						5. 950	2.774	8.060	34.030
4.5	NT2RP2003545	5, 111	9.859	11.338	12.197				
15	NT2RP2003559	26.905	22.287	37.874	13.292	12.911	24. 477	17.350	31.685
				64.896	13.749	13.213	15. 703	17, 055	25.744
	NT2RP2003564	29.146	18.045						
	NT2RP2003565	71.340	106.907	131.344	34.826	44.614	78. 728	62.826	61,650
	NT2RP2003567	70.892	54. 381	72.715	19, 440	21.968	61.162	50. 325	46.459
							5. 271	7.753	9.628
	NT2RP2003575	8.045	11.848	16.656	3.597	4. 227			
	NT2RP2003576	94.175	119.128	189.789	159.528	39.210	94. 530	84. 153	280.017
20			110.923	72.170	19.865	32.853	121. 326	99. 589	58.803
	NT2RP2003579	55. 985							
	NT2RP2003581	72.231	34. 935	63.218	15. 922	25. 161	44. 829	45. 801	38.825.
	NT2RP2003587	109.102	46.403	76. 235	20.483	28.667	127. 344	62.139	47.892
				26.653	9.837	5.016	24, 313	17, 397	36.147
	NT2RP2003590	27. 361	26.330						
	NT2RP2003593	98.848	66.189	91.401	17.565	31.030	61.583	54. 982	56.233
	NT2RP2003596	20.156	17, 830	46. 567	15.376	7.364	8.849	10.462	35. 925
						33.831	64. 394	76, 259	72.122
25	NT2RP2003599	99. 163	72.506	53. 708	30.551				
	NT2RP2003600	39, 566	25. 200	27, 397	13.373	16.019	22. 567	30.947	25. 783
		30.188	48, 497	24, 769	15.941	13, 513	20.832	18, 908	35, 739
	NT2RP2003604							12.558	21.197
	NT2RP2003529	12.593	10.012	13.520	5.134	7. 235	8, 896		
	NT2RP2003630	55, 769	31.553	55, 456	13.290	24.270	37. 506	32, 166	28.383
				38. 212	9.363	17,760	18.713	18, 506	19.629
	NT2RP2003643	20. 532	14.638						
30	NT2RP2003655	46.795	29.612	38. 397	10.145	18.688	20. 220	24.997	18.685
	NT2RP2003664	23.372	28. 188	21.831	11.981	11,047	39.022	14,701	15.715
						58.733	45. 358	46.022	49.968
	NT2RP2003668	98.074	77.678	215.011	48. 338				
	NT2RP2003687	36.469	27. 937	30, 101	11,600	12.659	14.676	15.349	16.155
	NT2RP2003691	57. 166	66.814	140. 266	28.579	24.877	10.915	18.651	30.704
								36, 174	35, 262
	NT2RP2003702	77. 231	74. 259	157.835	37.740	29.269	33. 935		
oc.	NT2RP2003704	33.958	19.273	90, 406	13.087	15.614	12.526	13.208	27.631
<i>35</i>				10. 782	1.905	1.888	20.850	8.045	6.106
	NT2RP2003706	15. 581	9.802						
	NT2RP2003713	16.960	13.155	19, 058	12.333	6.597	11.248	12.533	12.834
	NT2RP2003714	58. 106	48. i90	156, 974	28.216	25.935	21.990	15,804	26.140
					24. 840	10, 360	26. 581	2.051	18.209
	NT2RP2003727	16.878	30.048	11. 471					
	NT2RP2003737	35.097	27.626	24.696	15.279	8.490	48.230	26.577	18.778
	NT2RP2003751	24. 927	12.926	14.285	5.654	5. 352	15.115	11.036	11.385
40						11.912	70.013	35, 412	50.086
	NT2RP2003760	61.964	14. 351	34.689	31.937				
	NT2RP2003764	70.923	28.030	49.140	23.190	33. 253	31.845	28.042	21.978
	NT2RP2003769	42.617	20.886	27.599	7.054	10.396	11.852	16, 178	10.912
					29.001	19.657	59.586	43, 465	55.063
	NT2RP2003770	137.506	66. 296	82.283					
	NT2RP2003777	79. 392	37.432	49, 453	21.542	23.944	31.481	38.443	30.003
		113.598	78.822	248.846	43.005	41.064	65. 158	51.558	43.936
45	NT2RP2003781							21.078	32.965
· <del>-</del>	NT2RP2003785	39.008	38.895	81.842	23.800	81.398	60.210		
	NT2RP2003793	29. 403	32.842	38, 373	11.279	11.070	27.094	13.519	16.114
			86.683	300. 547	56. 391	57.427	54.142	52,055	74.576
	NT2RP2003806	141. 377							
	NT2RP2003825	200.861	142.661	421.147	81.431	83. 143	96.953	65.464	115.589
	NT2RP2003840	100, 905	61.436	80. 952	27.801	38.812	73.708	55, 685	43.672
						32.982	109.107	66.696	63.138
=0	NT2RP2003857	135.915	99.087	88.444	48.707				
50	NT2RP2003859	112.898	91.670	144.716	35. 434	18. 445	66.240	39, 367	23.246
		16.891	14.873	18.946	20.075	9.742	10.433	6, 276	13.332
	NT2RP2003871							11.629	
	NT2RP2003876	20.553	18.667	33.132	17. 736	9.744	22.067		10.917
		10.935	24.440	15.728	7. 186	11.534	5. 285	2.003	13.835
	NT7RP7003X/X							1 22 722	
	NT2RP2003878		01 002	40 676	9 621	1 17 005	73 747	1 75 79X	] 7 129
	NT2RP2003885	86.861	91.093			12.995	23. 247		7, 129
			91.093	40.636 43.471		12. 995 37. 187	19.007		33.529
55	NT2RP2003885	86.861							

Table 83

	NT2RP2003902	147.643	124. 985	109.475	45. 984	48. 594	124. 353	51.962	58. 344
	NT2RP2003912	125. 311	242.124	511.945	129. 243	109. 998	129.880	47. 537	95. 222
	NT2RP2003931	26.887	8. 179	6. 459	2.307	5. 260	8. 153		
5	NT2RP2003940	186. 397	64.618	262.034	55. 607	30. 649		1.858	3. 142
	NT2RP2003950	36.158	<del></del>	49, 413		20. 939	41.635	23. 343	65.087
	NT2RP2003952	15. 955	19.195		13. 592		19.343	26.770	21.989
			17. 931	35.750	13.974	12.406	27.300	20.083	13.016
	NT2RP2003968	45.877	22.833	13.459	11.361	12.355	12. 353	12.010	25. 113
	NT2RP2003976	37.958	44.808	95.495	38. 986	28. 544	21.209	8. 325	15. 117
40	NT2RP2003981	38.654	43.006	57.657	15. 338	29. 345	30.659	23. 563	25.867
10	NT2RP2003984	132.353	65. 644	60, 516	16. 394	44.914	84.097	45. 289	33.280
	NT2RP2003986	186.062	146.313	421.324	109.891	71.468	70.656	43. 927	53. 945
	NT2RP2003988	112.131	82. 329	348. 163	81.784	60.909	64.387	44. 174	58. 384
	NT2RP2004013	35. 821	31.054	41.104	24. 447	20.809	33.899	21.394	38.113
	NT2RP2004014	51.068	77.076	125.407	38.647	29.948	34.055	26. 943	33.783
	NT2RP2004036	34. 592	12.491	12.862	9. 166	7.965	9.771	12.722	18.319
15	NT2RP2004041	61.828	31.728	66.443	16.578	28.668	39.049	31.113	30. 197
	NT2RP2004042	95.416	34.628	56.458	18.193	31.581	50.180	28.757	19.510
	NT2RP2004049	30.836	31.163	13.858	10.780	19.423	28.518	29, 763	8.339
	NT2RP2004060	33.939	22.080	47.086	13.117	10.598	29.819	24. 922	24.074
	NT2RP2004066	36. 939	51.977	61.500	23.281	20.470	26,729	15, 403	25. 483
	NT2RP2004069	29.217	33.889	47.332	22.168	14.676	23.715	30. 550	18.563
20	NT2RP2004076	9.020	12.153	35. 232	4. 198	9.970	5.069	6.316	20.634
	NT2RP2004080	23.022	8.835	21.995	4. 309	8. 489	27. 512	5. 327	10. 188
	NT2RP2004081	38.786	30.091	83.806	31.063	33.602	10.431	18, 338	56.090
	NT2RP2004098	47.764	21.424	36.354	14.003	22. 548	26. 497	22.648	13.621
	NT2RP2004108	28.744	38.559	67.714	34.947	23.442	39.884	20.636	48. 103
	NT2RP2004124	43.031	24.659	37.232	12.008	12. 194	23. 487	10.186	21.361
25	NT2RP2004130	62.738	36.522	73,772	37.407	24. 390	44.094	20.478	34. 479
	NT2RP2004133	163.939	56.278	112.008	40.808	61.092	157.167	95, 184	52. 343
	NT2RP2004141 NT2RP2004142	49.570	22.611	50.916	9.793	20. 924	53. 203	22.033	30. 466
		34.850	23.492	33.078	17. 102	15. 132	27. 703	11.237	17.601
	NT2RP2004152 NT2RP2004165	14. 256	11.207	21.943	19.655	8.860	14. 997	12. 981	8. 353
	NT2RP2004170	107.111	92.813	238. 228	40. 497	54. 357	70.413	30.081	44. 940
30	NT2RP2004170	22.440	64.978	194.673	41.028	56.020	66. 291	58. 470	56. 553
	NT2RP2004176	120.902	15. 213	19.562	6.795	12.099	15. 400	14. 334	12.024
	NT2RP2004179	72.406	30.327	54.734	12.552	24, 966	70.512	39.664	28. 280
	NT2RP2004173	25. 235	21.870	45.178 33.704	12.821	11.733	33. 905 8. 982	35. 842	30.011
	NT2RP2004190	33.406	32.037	37. 882	8. 251	10.063	16. 897	12. 208	16. 442
	NT2RP2004194	84.064	81.541	54.017	35. 398	25. 386	70. 700	59.372	36.649 84.014
<i>3</i> 5	NY2RP2004196	105.711	65. 320	61.236	35. 178	35. 795	83.939	40. 164	
	NT2RP2004205	144.445	71.761	300. 198	38. 897	46. 836	102. 336	55. 538	46.168 55.936
	NT2RP2004207	34.894	12.571	14. 703	6. 333	7.074	34. 908	17. 403	14. 550
	NT2RP2004226	63.802	26.160	69.559	17.665	24. 160	72. 242	27.469	21.672
	NT2RP2004232	19.053	14.404	25.695	7. 555	9. 877	15. 593	12.523	32.679
	NT2RP2004239	49.739	30.594	47.640	22.915	18.596	31.416	32.672	84. 520
40	NT2RP2004240	43.946	56.977	36.742	39.656	38. 450	39.881	22.758	41.302
	MT2RP2004242	24.272	10.675	24.496	11.743	14.023	31.038	18.900	15. 124
	NT2RP2004245	18.673	23.813	15.945	12.936	16.016	18, 326	7.178	10.903
	NT2RP2004270	234. 182	227.894	511.563	104.046	110.474	124. 225	90. 436	89. 248
	NT2RP2004300	59.573	43.407	77.768	15.466	13, 124	34.892	25.094	19.570
	NT2RP2004304	30. 539	31.035	68.652	13.187	14, 829	18. 430	12.663	17.214
45	NT2RP2004313	52.639	26.629	35.836	12.439	13. 307	42.833	29.621	25.693
	NT2RP2004316	7. 937	6.053	8.996	2.798	3.869	5.139	1.817	5.009
	NT2RP2004321	16.873	18. 267	25. 584	5. 327	9. 905	12. 235	12.417	6.754
	NT2RP2004336	27.640	16.775	31.426	5.804	11.702	19. 152	18.808	17.712
	NT2RP2004339	253.896	255.780	749.568	115.658	151. 722	126. 261	70. 845	110.855
	NT2RP2004347	39. 311	42.402	63.341	12.445	14.095	30.534	11.378	12.471
50	NT2RP2004364	71.148	60.019	167.378	28.894	26.652	36.565	22. 223	23.600
	NT2RP2004365	27.548	25.940	29.162	10.909	8.661	13. 199	18.665	18.356
	NT2RP2004366	34. 341	34.055	33. 525	8. 555	14. 786	3.641	15.740	27.122
	NT2RP2004373	28. 456	29. !95	22.244	7.193	17, 101	34.007	21.569	14. 963
	TIWA B & 2 - 2 : 2 5 -						1 14 617	11 007	20 171
	NT2RP2004375	22.258	23.633	23.795	24.768	8. 964	14.617	11.807	28. 153
	NT2RP2004375 NT2RP2004389	22. 258 26. 163	23.633	17.940	11.246	10.837	22.718	14.078	16.693
55							<del></del>		

Table 84

	MY 000 000 1000	00.000	120 020	105 107	107 100	71 700	00 740		
	NT2RP2004392	80.969	136.238	185. 407	107.306	71.728	98.742	40, 421	94. 207
	NT2RP2004396	74.685	55. 569	232.453	39. 577	40. 329	51.827	19.795	36. 180
	NT2RP2004399	60.880	42,455	62.661	13.504	14.626	15.041	17.402	11.134
5	NT2RP2004400	48.188	46.127	127.225	31.390	26. 256	16.692		
3								21.998	27.979
	NT2RP2004404	94.197	59.189	80.085	33. 584	39. 340	32.995	41.822	41.552
	NT2RP2004410	42.321	76.331	55. 926	19.723	73. 546	51.855	24.894	53. 454
	NT2RP2004412	13.509	18.755	18.039	11.352	6. 207	29.062	12.037	4.016
			13, 344	29.690					
	NT2RP2004414	14.966			8.080	8. 676	35. 340	12.897	8.527
	NT2RP2004425	15.759	4.692	13. 145	5.794	4. 150	4. 255	11.714	5.665
10	NT2RP2004447	42.510	30.709	103. 682	26.465	17, 475	15.766	15.563	25. 352
	NT2RP2004463	64.696	47, 400	81.626	29. 385	29. 125	65.475	55. 192	37.759
	NT2RP2004476	27.281	77.743	30.875	42.538	9.672	26.270	24. 224	
									25. 991
	NT2RP2004488	22.602	16.334	32.445	12.940	12.612	19.801	12.795	25. 305
	NT2RP2004490	108.056	33. 325	36.585	11.778	28.608	83.898	48.408	47.844
	NT2RP2004495	24. 445	8.305	18.686	11.202	4.044	24.630	15.828	7.643
	NT2RP2004512	4.285	7.813	16.614	6.915	11.355	6.603		
15				10.014				2.640	14. 259
	NT2RP2004523	100.195	69.639	192.670	43. 236	39. 566	47. 481	28. 357	44.602
	NT2RP2004524	44.944	32.536	60.310	17.428	15. 331	26. 455	22.167	50.697
	NT2RP2004536	51.814	19.213	31.957	8.029	18. 302	52.061	24.818	16.740
	NT2RP2004538	844.732	696.798		422. 320	403.488	580. 281	434. 455	470.508
	NT2RP2004548								
		81.639	84.667	179, 445	54. 320	34.612	101.391	35.028	58.77 <b>0</b>
20	NT2RP2004551	20. 101	20. 257	8.701	5. 567	6. 509	4.732	2.996	4.857
	NT2RPZ004556	186.686	124.741	397.345	91.884	102. 226	91.039	70.486	107. 235
	NT2RP2004568	92.661	117.910	131.215	47.958	44.000	46. 192	45.819	146.073"
	NT2RP2004580	117.798	112.312	308.956	61.075	41.911	54. 139	28.004	55.832
	NT2RP2004585	88.489	51.782	72, 459	31.850	12.237	75. 503	38.854	
									53.952
	NT2RP2004587	9.681	12.544	13.758	5. 129	6. 286	5. 708	2. 284	3.479
05	NT2RP2004594	17.013	7.543	15.550	11.674	7. 962	3. 168	5. 020	19.533
25	NT2RP2004600	24.043	10.195	26.881	6. 520	4. 919	5.752	8. 192	20.142
	NT2RP2004602	123.606	61.805	80.505	32. 526	37.163	36.752	6.232	36.380
	NT2RP2004606	95. 195	78.770	115.775	31.102	36.965	58. 545	65, 119	
									56.082
	NT2RP2004614	88.734	53. 501	57.570	36.772	25. 720	49.230	34. 724	39.520
	NT2RP2004648	20.700	23.018	14.031	14. 391	8. 537	50. 158	15.799	9.179
	NT2RP2004655	15.547	12.030	20.925	7.353	6.707	24.083	10.703	5. 977
30	NT2RP2004564	115.653	30.969	45.941	18.159	33.692	93.784	43.213	29.634
	NT2RP2004670	37. 342	20.435	29.733	8.337	17.064	23. 260	22.585	18.670
	NT2RP2004675	90. 376	87.838	277. 252	52.918	33. 597	43. 245	31.102	
									40.195
	NT2RP2004681	80.974	41.493	71.220	24.851	34. 241	54. 143	45. 414	29. 175
	NT2RP2004689	15. 361	6.449	9.318	5. 269	6. 188	5. 655	17.368	7.173
	NT2RP2004709	76.835	57.745	96.083	23.386	38. 263	34.748	18.462	31.452
35	NT2RP2004710	55. 266	57.910	39. 262	18.404	10.078	36.682	30.725	36. 367
	NT2RP2004721	326.635	50.412	98. 334	21.234	65. 675	230. 530	162.452	35.853
	NT2RP2004736	151.717	95. 950	265. 487			67.704		
					84.638	82.942		64. 264	123. 565
	NT2RP2004743	34.118	25. 149	128. 8D2	17.805	15.041	28. 540	44.641	29.720
	NT2RP2004750	83.958	75.396	199.356	68. 993	52.468	133. 541	50.743	56.041
	NT2RP2004755	31.604	24.450	46.432	13.888	69.303	25.643	15, 757	22.713
40	NT2RP2004767	79.661	59.962	217.503	30.858	29. 576	29.740	25. 153	35. 482
70	NT2RP2004768	13.287	13.098	19.823	9. 173	5. 193	3. 545	2. 323	8.664
	NT2RP2004775	10.197							
			8.827	40.973	5. 720	4, 909	3.010	5.098	1.954
	NT2RP2004791	68.964	37. 186	133.612	23. 163	25. 209	12.978	21.406	22.080
	NT2RP2004794	230. 935	115.789	236.516	45.963	115. 577	229. 430	167.093	86.975
	NT2RP2004795	38.085	12.315	42.332	9.762	10.237	23.540	30.190	27.839
	NT2RP2004799	32.524	12.267	12.671	2.945	22.824	24.117	5, 268	5.775
45	NT2RP2004802	10.030	10, 579	12.121	10.897	8. 541	5. 714	8.012	
									10.032
	NT2RP2004810	42. 256	25. 180	28.300	12.413	6.788	15. 976	14.419	10.508
	NT2RP2004816	30. 283	32. 534	22.857	17.849	20.763	23.062	16. 143	21.647
	NT2RP2004837	247.337	65. 232	133.432	34. 923	121.558	220. 470	155.775	58.119
	MT2RP2004841	18.863	23, 561	19.087	12.969	6.680	26. 241	6.007	27.597
	NT2RP2004847	273.546	127.737	198.598	82.212	76.886	209. 860	173.790	137.505
50	NT2RP2004861								
		39.358	31.567	90.952	21.161	16.051	19. 568	16.014	16. 274
	NT2RP2004897	15. 367	22.365	32.446	11.399	17.811	26.917	58.022	45.071
	NT2RP2004932	183.953	95. 539	145. 469	60.038	97. 052	126.042	109.623	90.071
	NT2RP2004933	18.660	21.000	61.644	10.893	8. 184	31.855	24. 143	11.593
	NT2RP2004936	10.618	16.165	27.376	5. 543	8. 959	13.920	6. 220	8.621
								9. 2.0	<u>v.v.</u>

115

Table 85

### NETREPOOASSI 10. 413 16. 712   18. 279   18. 283   12. 005   15. 888   11. 101   14. 477   ### NETREPOOASSI 47. 513 10. 558   13. 086   5.114   5. 759   11. 986   2.543   5. 755   ### REPOOASSI 47. 135 10. 529 10. 538   13. 086   5.114   5. 759   11. 986   2.543   5. 755   ### NETREPOOASSI 47. 135 10. 529 10. 533   18. 144   11. 13   7. 324   13. 14   72. 27. 584   13. 14										
NTERPTOGRASS   7. 613   10   358   13. 406   5. 314   5. 926   11.986   7. 543   5. 752     NTERPTOGRASS   24.375   2.779   58.725   34.253   21.447   34.653   18.455   42.255     NTERPTOGRASS   30.559   10.551   39.154   41.113   9.384   17.612   8.128   20.787     NTERPTOGRASS   57.426   40.541   179.390   31.892   23.923   31.052   16.791   43.678     NTERPTOGRASS   92.366   58.297   58.744   11.187   26.598   42.392   43.073   15.958     NTERPTOGRASS   92.366   58.297   58.744   11.187   26.598   42.390   34.073   15.958     NTERPTOGRASS   92.366   58.297   58.744   11.187   26.598   42.390   34.073   15.958     NTERPTOGRASS   92.366   58.297   58.744   11.187   26.598   42.390   34.073   15.958     NTERPTOGRASS   93.399   57.149   78.678   45.629   27.731   59.355   48.621   62.719     NTERPTOGRASS   93.399   57.149   78.678   45.629   27.731   59.355   48.621   62.719     NTERPTOGRASS   94.3494   41.277   150.182   26.858   23.375   23.555   48.621   62.719     NTERPTOGRASS   94.3494   41.277   150.182   26.858   23.352   26.202   25.941   41.559     NTERPTOGRASS   93.735   51.528   93.717   25.182   31.552   24.278   47.013     NTERPTOGRASS   93.735   15.5283   93.717   25.182   31.552   24.278   47.013     NTERPTOGRASS   93.735   15.5283   39.717   25.182   31.552   24.278   47.013     NTERPTOGRASS   93.667   83.755   155.289   39.717   25.182   31.552   24.278   47.013     NTERPTOGRASS   93.667   83.755   155.289   39.717   25.182   31.552   24.278   47.013     NTERPTOGRASS   93.667   83.755   155.289   39.717   25.182   31.552   24.278   47.013     NTERPTOGRASS   93.667   83.755   155.289   39.717   25.182   31.552   24.278   47.013     NTERPTOGRASS   93.667   83.755   155.289   33.717   25.182   31.592   24.782   34.044     NTERPTOGRASS   93.667   83.755   155.289   33.717   25.182   31.592   25.867   33.600   36.600   36.600   36.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37.600   37		NT2002004951	30 413	16 712 1	16 279	18.835	12.085	15.888	11, 101	14. 477
STREPPENDAGES   47.375   77.379   59.215   14.273   21.447   34.683   16.485   42.255     WT2PPENDAGES   10.559   10.531   89.154   41.113   79.384   17.222   8.128   20.787     WT2PPENDAGES   42.472   41.720   27.844   9.561   13.817   25.018   22.899   25.847     WT2PPENDAGES   57.426   60.541   179.39   31.892   27.923   31.022   16.799   41.676     WT2PPENDAGES   92.366   88.297   58.744   11.874   12.196   55.458   88.873   24.149     WT2PPENDAGES   72.366   88.297   58.744   11.874   12.196   55.458   88.873   24.149     WT2PPENDAGES   73.996   71.49   78.678   45.629   37.75   3.554   3.062   0.000     WT2PPENDAGES   87.919   71.49   78.678   45.629   37.75   3.554   3.062   0.000     WT2PPENDAGES   87.919   71.49   78.678   45.629   37.75   3.554   3.062   0.000     WT2PPENDAGES   87.919   71.49   78.678   45.629   42.235   42.241   47.579     WT2PPENDAGES   87.919   71.49   78.678   45.629   42.235   42.241   47.579     WT2PPENDAGES   87.919   71.49   78.678   45.629   42.355   42.241   47.579     WT2PPENDAGES   87.919   71.49   78.678   45.629   42.355   42.241   47.579     WT2PPENDAGES   98.419   44.527   160.162   26.866   23.352   26.240   25.943   41.559     WT2PPENDAGES   98.521   10.53   42.355   15.618   17.242   47.613     WT2PPENDAGES   99.821   10.53   42.355   15.618   17.242   47.613   47.613     WT2PPENDAGES   99.821   10.53   42.355   15.618   17.424   47.613     WT2PPENDAGES   99.66   23.923   38.275   17.918   20.379   16.776   20.985   15.434     WT2PPENDAGES   44.911   75.614   37.738   38.777   77.70   53.127   73.505   35.613   73.245     WT2PPENDAGES   55.614   37.738   38.717   27.718   27										
### NTEPPOMASE   30.559   10.353   39.154   14.113   9.384   17.522   8.132   20.787     WTEPPOMASE   57.426   40.541   179.390   31.892   23.923   31.092   16.799   41.678     WTEPPOMASE   57.426   40.541   179.390   31.892   23.923   31.092   16.799   41.678     WTEPPOMASE   57.426   40.541   179.390   31.892   23.923   31.092   16.799   41.678     WTEPPOMASE   97.366   58.297   58.744   11.187   26.598   42.390   44.073   15.958     WTEPPOMASE   2.062   5.171   6.083   2.288   3.775   3.554   3.062   0.000     WTEPPOMASE   37.399   57.149   78.678   45.579   27.233   69.956   48.241   62.719     WTEPPOMASE   34.349   41.277   50.152   26.586   23.952   25.240   25.944   41.559     WTEPPOMASE   37.399   57.149   78.678   45.579   27.233   56.956   48.241   52.719     WTEPPOMASE   38.399   57.149   78.678   45.579   27.233   56.956   48.241   52.719     WTEPPOMASE   36.360   14.539   21.728   78.644   8.002   19.702   12.179   15.480     WTEPPOMASE   38.957   53.755   55.239   19.371   25.182   31.952   22.478   47.013     WTEPPOMASE   39.967   53.755   55.239   19.371   25.182   31.952   22.478   47.013     WTEPPOMASE   39.967   53.755   55.239   19.371   25.182   31.952   22.478   47.013     WTEPPOMASE   39.967   53.755   55.239   19.371   25.182   31.952   22.478   47.013     WTEPPOMASE   39.967   53.755   55.239   39.71   25.182   31.952   22.478   47.013     WTEPPOMASE   39.967   53.755   55.239   39.71   25.182   31.952   22.478   47.013     WTEPPOMASE   39.967   53.755   55.239   39.71   25.182   31.952   22.478   47.013     WTEPPOMASE   39.967   33.755   35.525   37.575   35.525   37.575   35.525     WTEPPOMASE   39.967   37.575										
NTZEPZOGASEZ   30, 559   30, 353   39, 154   41, 113   9, 384   17, 522   8, 178   20, 787     NTZEPZOGASEZ   52, 472   41, 770   27, 844   9, 561   13, 817   26, 161   82, 289   25, 847     NTZEPZOGASEZ   31, 556   40, 541   179, 390   31, 892   23, 923   31, 092   16, 791   41, 678     NTZEPZOGASEZ   92, 366   58, 297   58, 744   11, 187   26, 598   42, 390   44, 073   15, 986     NTZEPZOGASEZ   2, 056   58, 297   58, 744   11, 187   26, 598   42, 390   44, 073   15, 986     NTZEPZOGASEZ   2, 056   57, 171   6, 608   2, 288   3, 775   3, 544   30, 62   0, 000     NTZEPZOGASEZ   37, 919   87, 149   78, 678   45, 529   27, 293   59, 955   44, 241   527, 190     NTZEPZOGASEZ   34, 149   43, 277   180, 162   26, 886   30, 375   35, 544   30, 62   0, 000     NTZEPZOGASEZ   34, 149   43, 277   180, 162   26, 886   30, 27   352   55, 240   26, 944   41, 559     NTZEPZOGASEZ   34, 149   44, 527   180, 162   26, 886   30, 27   352   26, 240   26, 944   41, 559     NTZEPZOGASEZ   36, 967   63, 785   18, 183   23, 255   6, 161   9, 633   14, 650   18, 615   13, 447     NTZEPZOGASEZ   30, 986   73, 785   185, 289   39, 371   25, 182   33, 952   24, 278   47, 013     NTZEPZOGASEZ   30, 986   73, 785   185, 289   39, 371   25, 182   33, 952   24, 278   47, 013     NTZEPZOGASEZ   30, 986   73, 785   185, 289   39, 371   25, 182   33, 952   24, 278   47, 013     NTZEPZOGASEZ   44, 911   25, 614   37, 383   87, 777   13, 169   17, 643   25, 803   22, 973     NTZEPZOGASEZ   44, 911   25, 614   37, 383   87, 777   13, 169   17, 643   25, 803   22, 973     NTZEPZOGASEZ   44, 911   25, 614   37, 383   37, 777   13, 169   17, 643   25, 803   22, 973     NTZEPZOGASEZ   47, 411   47, 780   49, 601   22, 387   77, 707   35, 176   20, 985   35, 144     NTZEPZOGASEZ   47, 411   75, 418   46, 62   27, 27, 27, 27, 27, 27, 27, 27, 27, 27,		NT2RP2004961	42.335	32. 379	69. 235	34. 253	21.447	34.563	18.456	42. 255
### WITEPPDOAGES   42,772   14,7750   27,864   9,661   13,817   25,018   22,899   25,847   ### WITEPPDOAGES   57,425   60,541   179,30   1,892   29,23   31,025   16,791   49,876   ### WITEPPDOAGES   57,425   60,541   179,30   1,892   29,23   31,025   16,791   49,876   ### WITEPPDOAGES   92,156   58,277   58,744   1,187   42,196   53,458   18,673   24,143   ### WITEPPDOAGES   92,156   58,277   58,744   1,187   72,293   63,930   34,073   15,585   ### WITEPPDOAGES   27,197   77,149   78,673   45,579   27,293   63,956   48,244   62,719   ### WITEPPDOAGES   37,919   77,149   78,673   45,579   27,293   63,956   48,244   62,719   ### WITEPPDOAGES   37,499   44,327   150,152   58,866   23,352   58,240   22,944   1,559   ### WITEPPDOAGES   36,499   44,327   150,152   58,866   23,352   58,240   22,944   1,559   ### WITEPPDOAGES   36,809   37,499   44,327   38,785   38,818   39,711   25,880   ### WITEPPDOAGES   36,809   37,838   39,371   25,880   37,512   38,939   37,838   39,371   39,580	5		20 669	20 153	89 154	14 113	9 384	17 622	8 128	20 787
### NETREPTOGASET   57, 425   40, 541   179, 390   31, 832   23, 922   31, 052   16, 791   43, 678   #### NETREPTOGASET   57, 425   40, 541   179, 390   31, 832   23, 922   31, 052   16, 791   43, 678   #### NETREPTOGASES   87, 939   57, 149   78, 678   45, 529   27, 291   69, 956   48, 241   15, 936   #### NETREPTOGASES   87, 939   57, 149   78, 678   45, 529   27, 291   69, 956   48, 241   52, 719   #### NETREPTOGASES   87, 939   57, 149   78, 678   45, 529   27, 291   69, 956   48, 241   52, 719   #### NETREPTOGASES   87, 939   57, 149   78, 678   45, 529   27, 291   69, 956   48, 241   52, 719   #### NETREPTOGASES   87, 939   44, 327   150, 152   28, 868   23, 352   24, 207   41, 159   #### NETREPTOGASED   28, 862   31, 833   22, 355   61, 61   9, 633   14, 559   44, 159   #### NETREPTOGASED   28, 862   31, 833   22, 355   61, 61   9, 633   14, 559   44, 159   #### NETREPTOGASED   28, 862   31, 833   22, 355   61, 61   9, 633   14, 559   44, 159   #### NETREPTOGASED   29, 38, 67   63, 735   15, 259   99, 371   25, 162   33, 952   24, 278   47, 913   #### NETREPTOGASED   30, 982   21, 105   42, 355   15, 108   14, 154   44, 891   24, 278   47, 913   #### NETREPTOGASED   50, 963   51, 937   42, 211   59, 226   38, 060   18, 699   #### NETREPTOGASED   50, 963   52, 933   44, 458   54, 86   56, 999   77, 564   87, 722   94, 34   #### NETREPTOGASED   51, 937   41, 750   49, 801   22, 377   31, 165   17, 643   25, 803   22, 979   #### NETREPTOGASED   51, 937   41, 750   49, 801   22, 377   23, 165   17, 643   25, 127   29, 256   #### NETREPTOGASED   51, 937   41, 750   49, 801   22, 377   27, 902   53, 127   29, 256   38, 454   39, 401   #### NETREPTOGASED   51, 937   41, 750   49, 801   22, 377   22, 403   48, 730   #### NETREPTOGASED   51, 937   41, 750   49, 801   22, 377   660   67, 747   52, 503   #### NETREPTOGASED   51, 937   41, 750   49, 801   22, 377   660   67, 747   52, 503   #### NETREPTOGASED   51, 937   41, 750   49, 801   22, 401   41, 401   41, 401   41, 401   41, 401   41, 401   41, 401   41, 40	J									
10		N12RP2004966		14.720						
10		NT2RP2004967	57, 426	40.541	179, 390	31.892	23.923	31.052	16. 791	43. 678
######################################						11 974		35 458		24 140
10										
NTERPOOSE  11   13   13   15   14   15   15   15   15   15   15		NT2RP2004978	92.366	58. 297 1	58.744	11. 187	26.598	42.390	34.073	15. 958
### 178P2F004685 87,919 57,149 78,678 45,529 27,291 69,956 48,241 527,191 178P2F00599 53,134 41,377 180,162 28,886 23,152 25,240 28,844 15,591 178P2F00590 25,860 14,589 21,728 7.884 8,002 19,702 12,179 15,480 178P2F00590 25,867 18,183 21,255 61,619 9,631 14,559 18,517 13,447 178P2F00590 25,867 18,183 21,255 61,619 9,631 14,559 18,517 13,447 178P2F00590 25,867 18,183 21,183 21,255 61,619 9,631 14,559 18,517 13,447 178P2F005912 130,582 21,105 42,355 15,018 14,157 41,959 18,157 13,447 178P2F00590 50,908 17,192 19,193 18,193 14,159		MT2DD2004982	2 062	5 171	6 063	2 288	3 775	3.554	3.062	0.000
### ### ### ### ### ### ### ### ### ##										
### ### ### ### ### ### ### ### ### ##	10		87.939	67, 149						
		NT2RP2004999	54. 349	44. 327	160, 162	26.886	23.352	26.240	25. 943	41.559
### ### ### ### ### ### ### ### ### ##			26 080	14 580	21 728	7 864	8 002	19 702	12 179	15 480
## ## ## ## ## ## ## ## ## ## ## ## ##										
		NT2RP2005001	26.862	13.183	23.055	6.16		14. 550		13.44/
		NT2822005003	59 867	63 795	165, 289	39, 371	25, 182	33, 952	24. 278	47.013
15										
### ### ### ### ### ### ### ### ### ##										
NTZRPZ005020	15	NT2RP2005018	111.833	49.415	78. 251	22.107	42. 271	59. 226	38.060	18.699
### ### ### ### ### ### ### ### ### ##					18 225	11 012	20 379	16 776	20 985	35 434
### 1787   1787   1787   1787   1787   1787   1787   1787   1787   1787   1787   1787   1787   1887										
### NTZEPZOOSO31		NT2RP2005022	44, 931	25.614	37, 383	8.777	13.169	17.643	25.803	22. 979
### NTZEPZOOSO31		NT2RP2005027	57, 511	85, 851	98, 132	22, 401	17.117	35.304	31, 116	36. 532
### 1728   ### 1728										
20   WTZRPZGOSGJS   27, 745   16, 434   26, 221   9, 584   20, 817   24, 795   26, 368   30, 429     WTZRPZGOSGJS   13, 976   3, 551   12, 702   3, 787   6, 660   9, 747   35, 202   6, 795     WTZRPZGOSGJS   39, 645   150, 853   309, 743   119, 361   135, 265   158, 356   127, 775   142, 122     WTZRPZGOSGJS   39, 645   150, 853   309, 743   119, 361   135, 265   158, 356   127, 775   142, 122     WTZRPZGOSGJS   26, 642   24, 071   29, 062   8, 191   14, 897   17, 052   25, 028   53, 376     WTZRPZGOSGJS   71, 446   11, 744   11, 103   4, 196   5, 835   7, 430   24, 842   11, 248     WTZRPZGOSGJS   20, 62   6, 419   8, 005   4, 736   8, 210   16, 355   10, 080   48, 380     WTZRPZGOSGJS   26, 262   6, 419   8, 005   4, 736   8, 210   16, 355   10, 080   48, 380     WTZRPZGOSJS   24, 712   30, 925   55, 757   24, 268   22, 706   35, 722   122, 651   68, 691     WTZRPZGOSJS   24, 712   30, 925   55, 757   24, 268   22, 706   35, 722   14, 976   36, 435     WTZRPZGOSJS   24, 712   30, 925   55, 757   24, 268   22, 706   35, 722   14, 976   36, 435     WTZRPZGOSJS   23, 39   21, 341   24, 789   9, 299   9, 331   10, 389   5, 907   11, 632     WTZRPZGOSJS   35, 394   11, 152   18, 762   7, 827   14, 629   21, 623   15, 226   7, 661     WTZRPZGOSJS   37, 440   15, 53   40, 717   7, 320   3, 900   7, 943   9, 818   7, 040     WTZRPZGOSJS   37, 470   24, 627   35, 294   9, 403   20, 129   22, 753   55, 702   14, 422     WTZRPZGOSJS   37, 344   15, 503   40, 717   7, 320   3, 980   7, 943   9, 818   7, 040     WTZRPZGOSJS   37, 640   50, 534   40, 717   7, 320   3, 980   7, 943   9, 818   7, 040     WTZRPZGOSSS   37, 677   20, 731   31, 783   9, 839   7, 33   5, 520   16, 473   12, 891     WTZRPZGOSSS   37, 677   20, 733   31, 783   9, 839   7, 33   5, 520   16, 473   12, 891     WTZRPZGOSSS   38, 66, 670   24, 911   19, 589   9, 590   10, 885   16, 528   83, 01   18, 946     WTZRPZGOSSS   38, 686   30, 568   317, 799   31, 46, 89   31, 500   30, 748   9, 848     WTZRPZGOSSS   46, 67, 776   22, 943   35, 911   20, 251										
20   WT2RP2005031   77.745   16.434   26.221   9.584   20.837   24.795   25.388   30.429     WT2RP2005048   55.851   47.103   55.038   27.550   27.846   30.149   28.713   25.891     WT2RP2005073   26.642   24.071   29.052   8.191   14.897   17.052   25.028   53.376     WT2RP2005073   26.642   24.071   29.052   8.191   14.897   17.052   25.028   53.376     WT2RP2005073   26.642   24.071   29.052   8.191   14.897   17.052   25.028   53.376     WT2RP20050707   17.446   11.744   11.103   4.196   6.885   7.430   12.482   11.248     WT2RP20051108   22.062   56.19   8.005   4.736   8.210   16.355   10.808   48.30     WT2RP2005115   161.700   67.851   96.374   19.093   51.697   82.025   122.651   68.891     WT2RP2005115   24.712   30.925   25.757   24.268   22.706   37.221   49.76   53.648     WT2RP2005137   25.339   21.341   24.789   9.293   9.331   10.389   15.907   13.632     WT2RP2005139   25.339   21.341   24.789   9.293   9.331   10.389   15.907   13.632     WT2RP2005140   25.302   14.52   8.762   7.827   14.529   21.623   15.226   7.661     WT2RP2005144   57.910   24.627   35.294   9.403   20.129   22.753   25.702   14.422     WT2RP2005162   37.863   9.249   11.688   11.150   6.240   11.64   8.884   7.622     WT2RP2005162   33.677   20.731   31.783   9.893   9.733   5.520   16.473   12.891     WT2RP2005162   33.677   20.731   31.783   9.893   9.733   5.520   16.473   12.891     WT2RP2005163   36.649   24.591   19.589   19.590   10.885   16.528   28.301   18.946     WT2RP2005163   36.670   24.911   19.589   19.590   10.885   16.528   28.301   18.946     WT2RP2005217   35.186   85.568   17.799   33.460   25.287   29.945   33.655   33.697   33.698   27.497   39.566   35.747   39.77   37.70   37.678     WT2RP2005217   35.186   85.568   17.799   33.460   25.6287   29.946   33.743   57.06     WT2RP2005217   35.186   85.568   17.799   33.460   25.6287   29.946   33.743   57.06     WT2RP2005217   35.186   85.568   17.799   33.460   25.6287   29.948   33.65   33.498     WT2RP2005217   35.186   85.568   19.977   13.688		NT2RP2005035	61.937	41.750	49.801	22.387	27. 920		29. <b>585</b>	39. 144
### WT2RP2005038   13.976   3.551   12.702   3.187   6.660   9.747   15.202   6.795   HT2RP2005048   55.851   47.103   55.038   22.550   27.846   30.149   28.713   25.891   HT2RP2005073   28.642   24.071   29.052   8.191   14.897   17.052   25.028   53.376   HT2RP2005073   28.642   24.071   29.052   8.191   14.897   17.052   25.028   53.376   HT2RP2005073   28.642   24.071   29.052   8.191   14.897   17.052   25.028   53.376   HT2RP2005108   22.052   5.419   8.005   4.736   8.210   16.355   0.080   48.380   HT2RP2005118   22.052   5.419   8.005   4.736   8.210   16.355   0.080   48.380   HT2RP2005128   24.712   30.925   25.757   24.268   22.706   35.722   14.976   36.438   HT2RP2005135   38.054   16.075   27.834   7.220   8.729   25.814   9.825   8.859   HT2RP2005135   38.054   16.075   27.834   7.220   8.729   25.814   9.825   8.452   HT2RP2005144   57.910   26.627   35.294   9.403   20.129   27.53   15.226   7.661   HT2RP2005144   35.392   14.152   18.762   7.827   14.629   21.623   15.26   7.661   HT2RP2005144   35.344   15.053   40.777   7.320   3.980   7.943   9.818   7.040   HT2RP2005158   37.835   9.249   11.688   11.806   5.240   11.164   8.584   7.623   HT2RP2005159   37.835   9.249   11.688   11.806   5.240   11.164   8.584   7.623   HT2RP2005168   35.677   20.731   31.783   9.893   9.733   5.520   6.473   7.891   HT2RP2005168   44.795   9.276   16.080   8.798   9.082   15.704   20.783   14.247   HT2RP2005161   58.670   24.911   19.589   9.598   9.085   15.704   20.783   14.247   HT2RP2005204   51.856   58.670   24.911   19.589   9.598   9.085   15.704   20.783   14.247   HT2RP2005214   55.105   58.670   24.911   19.589   9.595   9.266   15.080   37.985   9.256   15.704   20.783   14.247   HT2RP2005217   53.655   55.666   39.797   37.658   39.973   39.955   37.45	20			16 434	26, 221	9.584	20, 837	24, 795	26, 368	30, 429
### NTZRPZ005048   55. 85  47. 103   55. 038   22. 550   7. 846   30. 149   28. 713   25. 891   ##ZRPZ005073   28. 642   24. 071   29. 052   3. 191   14. 897   17. 052   25. 028   53. 376   ##ZRPZ005097   17. 446   11. 744   11. 103   4. 196   5. 835   7. 430   12. 482   11. 248   ##ZRPZ0051018   22. 052   6. 49   8. 005   4. 736   8. 210   16. 355   10. 904   48. 340   ##ZRPZ005116   161. 700   67. 851   96. 974   39. 093   51. 697   82. 025   122. 651   68. 891   ##ZRPZ005115   161. 700   67. 851   96. 974   39. 093   51. 697   82. 025   122. 651   68. 891   ##ZRPZ005115   24. 712   30. 925   25. 757   24. 268   22. 706   35. 722   14. 976   36. 438   ##ZRPZ005135   38. 054   16. 075   27. 834   7. 220   8. 729   9. 331   10. 389   15. 907   11. 632   ##ZRPZ005140   25. 302   141. 152   18. 762   7. 827   14. 629   21. 623   15. 207   16. 325   ##ZRPZ005147   35. 302   141. 152   18. 762   7. 827   14. 629   21. 623   15. 207   14. 422   ##ZRPZ005147   35. 344   15. 053   30. 777   7. 320   13. 980   7. 943   9. 818   7. 040   ##ZRPZ005147   35. 344   15. 053   30. 777   7. 320   13. 980   7. 943   9. 818   7. 040   ##ZRPZ005158   32. 863   9. 249   11. 688   11. 160   6. 240   11. 164   8. 584   7. 623   ##ZRPZ005168   44. 77. 31   37. 183   9. 893   9. 733   6. 520   16. 473   12. 891   ##ZRPZ005168   44. 79. 59. 92. 731   37. 83   9. 839   9. 733   6. 520   16. 473   12. 891   ##ZRPZ005168   44. 79. 59. 92. 76   16. 800   33. 460   57. 700   13. 843   14. 247   ##ZRPZ005217   53. 186   53. 586   19. 792   17. 680   25. 680   27. 997   39. 168   30. 183   16. 528   28. 301   18. 946   ##ZRPZ00527   53. 965   85. 586   19. 792   17. 680   25. 680   27. 998   33. 10. 256   27. 998   33. 10. 256   33. 539   29. 998   33. 10. 256   30. 18. 946   ##ZRPZ00527   53. 965   85. 586   19. 792   17. 680   25. 26. 260   00. 00. 00. 00. 00. 00. 00. 00. 00.	20									
NTTRP2005069										
NTTRP2005069		NT2RP2005048	55.851	47. 103	55.038	22.550	27.846	30.149	28.713	25.891
### NTZRP2005097   28. 642   24. 071   29. 062   8. 191   14. 897   17. 052   25. 028   53. 376   ### NTZRP2005097   17. 446   11. 744   11. 103   4. 196   5. 885   7. 430   12. 482   11. 248   ### NTZRP2005108   22. 062   6. 419   8. 005   4. 716   8. 210   16. 355   10. 080   48. 380   ### NTZRP2005116   161. 700   67. 851   96. 374   39. 093   15. 697   82. 025   122. 651   68. 891   ### NTZRP2005135   38. 054   16. 075   22. 834   7. 220   8. 729   22. 051   68. 891   ### NTZRP2005135   38. 054   16. 075   22. 834   7. 220   8. 729   26. 814   9. 825   8. 452   ### NTZRP2005139   25. 302   14. 152   81. 762   7. 827   14. 629   21. 623   15. 226   7. 661   ### NTZRP2005140   25. 302   14. 152   81. 762   7. 827   14. 629   21. 623   15. 226   7. 661   ### RTZRP2005144   57. 910   24. 627   35. 294   9. 403   20. 129   22. 753   25. 702   14. 422   ### RTZRP2005148   71. 460   50. 351   93. 151   24. 852   24. 403   40. 037   28. 927   30. 934   ### RTZRP2005154   35. 363   9. 249   11. 688   11. 150   6. 240   11. 164   8. 584   7. 623   ### RTZRP2005163   30. 66. 419   245. 982   312. 290   125. 386   135. 313   256. 332   253. 752   198. 401   ### RTZRP2005161   406. 419   245. 982   312. 290   125. 386   135. 313   256. 332   253. 752   198. 401   ### RTZRP2005161   406. 419   245. 982   312. 290   125. 386   135. 313   256. 332   253. 752   198. 401   ### RTZRP2005181   58. 670   24. 911   19. 589   19. 590   10. 885   15. 704   20. 783   14. 247   ### RTZRP2005270   53. 955   85. 586   198. 792   37. 680   57. 800   20. 001   33. 933   ### RTZRP2005270   53. 955   85. 586   198. 792   37. 680   57. 800   26. 801   30. 383   37. 75   30. 384   ### RTZRP2005270   53. 955   85. 686   198. 792   37. 680   57. 694   35. 598   37. 681   37. 683   37. 68					309 743		135, 285	158, 356	127, 275	142, 122
NTZRPZ005097										
### NT N N N N N N N N N N N N N N N N N										
### 1728P2005188   22.062   6.419   8.005   4.736   8.210   16.355   10.080   48.380   ### 1728P2005118   161.700   57.851   98.774   19.093   51.597   32.025   122.551   68.891   ### 1728P2005125   24.712   30.925   25.757   24.268   22.706   35.722   14.976   36.438   ### 1728P2005135   38.054   16.075   27.834   7.270   8.729   9.331   10.389   15.907   13.632   ### 1728P2005140   25.339   21.341   24.789   9.299   9.331   10.389   15.907   13.632   ### 1728P2005140   25.302   14.152   18.762   7.827   14.629   21.623   15.206   7.661   ### 1728P2005144   57.910   24.627   35.294   9.403   20.129   22.753   25.702   14.422   ### 1728P2005147   35.344   15.053   40.777   7.320   13.980   7.943   9.818   7.040   ### 1728P2005148   71.460   50.351   93.151   24.862   24.403   40.037   28.927   30.934   ### 1728P2005150   33.677   20.731   31.783   9.893   9.733   6.520   16.473   12.891   ### 1728P20051513   406.419   245.982   312.290   125.386   135.331   255.832   253.752   198.401   ### 1728P2005181   58.670   24.911   19.589   19.590   10.885   15.502   26.400   20.001   33.933   ### 1728P2005219   118.951   44.601   71.232   24.297   39.168   94.145   83.743   57.016   ### 1728P2005219   118.951   44.601   71.232   24.297   39.168   94.145   83.743   57.016   ### 1728P2005219   51.186   85.588   17.090   33.160   57.409   19.548   83.743   57.016   ### 1728P2005219   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678   ### 1728P2005227   53.955   85.586   198.792   37.680   26.287   29.966   35.172   44.374   ### 1728P2005219   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678   ### 1728P2005219   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678   ### 1728P2005219   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678   ### 1728P2005219   36.792   20.988   23.990   12.941   20.407   34.731   24.269   12.424   ### 1728P2005218   30.488   85.565   17.050   13.429   17.300   33.60   33.60   33.60   33.60   33.60   33.60   33.60   33.60		NT2RP2005097	17.446	11.744	11.103	4. 196	6.885	7.430	12.482	11.248
WTZRP200516							8 210	16 355	10 080	48 380
NTTRP2005128   24.712   30.925   25.757   24.268   22.706   35.722   14.976   36.438     NTTRP2005135   38.054   16.075   27.834   7.220   8.729   25.814   9.825   8.452     NTTRP2005130   25.339   21.341   24.789   9.299   9.311   0.389   15.907   13.632     NTTRP2005140   25.302   14.152   18.762   7.827   14.629   21.623   15.226   7.661     NTTRP2005147   57.910   24.627   35.294   9.403   20.129   22.753   25.702   14.422     NTTRP2005147   35.344   15.053   40.777   7.320   13.980   7.943   9.818   7.040     NTTRP2005148   71.460   50.351   93.151   24.862   24.403   40.037   28.927   30.934     NTTRP2005159   32.863   9.249   11.688   11.160   6.240   11.164   8.584   7.623     NTTRP2005153   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTTRP2005165   44.795   9.276   16.800   8.798   9.025   5.704   20.783   41.247     NTTRP2005168   44.795   9.276   16.800   8.798   9.025   5.704   20.783   41.247     NTTRP2005216   18.951   44.601   71.232   24.297   39.164   49.415   83.743   57.016     NTTRP2005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTTRP2005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTTRP2005237   95.186   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTTRP2005270   45.116   20.823   33.169   16.331   8.481   1.991   27.107   20.678     NTTRP2005270   36.792   20.983   23.940   12.941   20.407   34.731   24.269   12.424     NTTRP2005289   74.343   79.634   195.975   30.397   28.965   33.298   24.338   25.348     NTTRP2005289   74.343   79.634   195.975   30.937   28.965   33.261   20.112   23.154     NTTRP2005293   32.574   77.527   13.426   14.256   22.265   23.911   15.734   9.655     NTTRP2005293   32.574   77.527   13.426   14.256   22.265   23.911   15.734   9.655     NTTRP2005289   74.343   79.634   195.975   30.937   28.965   33.501   20.112   23.154     NTTRP2005289   74.343   79.634   195.975   39.907   77.38   23.599   29.610   56.840     NTTRP2005281	<i>25</i>									
NTZRP2005135   38 054   16 075   22 834   7. 220   8. 729   26 .814   9. 825   8. 452     NTZRP2005139   25 .339   21 .341   24 .789   9. 299   9. 331   10 .389   15 .907   13 .632     NTZRP2005144   25 .302   14 .152   18 .762   7. 827   14 .629   21 .623   15 .226   7. 661     NTZRP2005144   57 .910   24 .627   35 .294   9. 403   20 .129   22 .753   25 .702   14 .422     NTZRP2005147   35 .344   15 .053   40 .777   7. 320   13 .980   7. 943   9. 818   7. 040     NTZRP2005147   35 .344   15 .053   40 .777   7. 320   13 .980   40 .037   28 .927   30 .934     NTZRP2005159   32 .863   9. 249   11 .888   11 .160   6 .240   11 .164   8 .884   7. 623     NTZRP2005163   406 .419   245 .982   312 .290   125 .386   135 .331   256 .832   253 .752   198 .401     NTZRP2005168   44 .795   9. 276   16 .080   8 .798   9 .082   15 .704   20 .783   14 .247     NTZRP2005168   44 .795   9. 276   16 .080   8 .798   9 .082   15 .704   20 .783   14 .247     NTZRP2005204   61 .862   36 .997   48 .257   21 .014   21 .820   26 .400   20 .001   33 .933     NTZRP2005219   118 .951   44 .601   71 .232   24 .297   39 .165   94 .145   33 .743   57 .016     NTZRP2005227   63 .965   85 .586   187 .990   33 .400   57 .400   91 .954   31 .655   94 .914     NTZRP2005227   55 .176   63 .965   85 .586   187 .990   33 .400   57 .400   91 .954   31 .655   94 .914     NTZRP2005227   55 .176   63 .965   85 .586   187 .990   33 .400   57 .400   91 .954   31 .655   94 .914     NTZRP2005227   55 .177   33 .524   91 .868   28 .505   25 .628   27 .978   38 .659   30 .388     NTZRP2005227   36 .792   20 .989   23 .940   12 .941   20 .407   34 .731   24 .269   22 .44 .374     NTZRP2005227   36 .792   20 .989   23 .940   12 .941   20 .407   34 .731   24 .269   24 .244     NTZRP2005237   36 .792   37 .980   25 .567   26 .87   29 .788   38 .659   30 .388     NTZRP2005238   75 .555   49 .491   25 .557   16 .229   77 .738   33 .598   24 .338   25 .348     NTZRP2005237   36 .792   37 .893   37 .893   38 .601   29 .745   15 .169   27 .020     NTZRP2005238   75 .		NT2RP2005116	161,700	67.851	96.374	39.093				68.891
NTZRPZ005135   38.054   16.075   22.834   7.220   8.729   26.814   9.825   8.452     NTZRPZ005139   25.339   21.341   24.789   9.299   9.331   10.389   15.907   13.632     NTZRPZ005144   57.910   24.627   35.294   9.403   20.129   22.753   25.702   14.422     NTZRPZ005147   35.344   15.053   40.777   7.320   13.980   7.934   9.818   7.040     NTZRPZ005148   71.460   50.351   93.515   24.862   24.403   40.037   28.927   30.934     NTZRPZ005159   32.863   9.249   11.888   11.160   6.240   11.164   8.584   7.623     NTZRPZ005163   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTZRPZ005163   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTZRPZ005164   44.795   9.276   16.080   8.798   9.082   15.704   20.783   14.247     NTZRPZ005165   84.4795   9.276   16.080   8.798   9.082   15.704   20.783   14.247     NTZRPZ005167   63.662   36.997   48.257   21.014   21.820   26.400   20.001   33.933     NTZRPZ005204   61.862   36.997   48.257   21.014   21.820   26.400   20.001   33.933     NTZRPZ005219   118.951   44.601   71.223   24.297   39.166   35.772   44.374     NTZRPZ005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTZRPZ005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTZRPZ005227   63.965   85.586   198.972   37.680   26.287   29.966   35.172   44.374     NTZRPZ005227   63.965   85.586   198.972   37.680   26.287   29.966   35.172   44.374     NTZRPZ005227   63.965   85.586   198.972   37.680   26.287   29.966   35.172   44.374     NTZRPZ005227   63.965   85.586   198.972   37.680   26.287   29.966   35.172   44.374     NTZRPZ005227   63.965   85.586   198.972   37.680   26.287   29.966   35.172   44.374     NTZRPZ005239   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678     NTZRPZ005237   36.792   29.980   23.940   12.941   20.407   34.731   24.269   24.443     NTZRPZ005237   36.792   29.989   23.940   24.941   23.940   20.407   34.731   24.269   24.45		NT2RP2005126	24, 712	30, 925	25, 757	24, 268	22.706	35.722	14. 976	36. 438
### NTERP2005149							8 720	25 814	0 825	9 452
NTZRPZ005140   25.302   14.152   18.762   7.827   14.629   21.623   15.226   7.661     NTZRPZ005144   57.910   24.627   35.294   9.403   20.129   22.753   25.702   14.422     NTZRPZ005148   71.460   50.351   93.151   24.862   24.403   40.037   28.927   30.934     NTZRPZ005148   71.460   50.351   93.151   24.862   24.403   40.037   28.927   30.934     NTZRPZ005159   32.863   9.249   11.688   11.160   6.240   11.164   8.584   7.623     NTZRPZ005163   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTZRPZ005163   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTZRPZ005168   44.795   9.276   16.080   8.798   9.082   15.704   20.783   14.247     NTZRPZ005204   61.862   36.997   48.257   21.014   21.820   25.400   20.001   33.933     NTZRPZ005219   118.951   44.601   71.232   24.297   39.166   94.145   83.743   57.016     NTZRPZ005237   63.955   85.586   198.792   37.680   26.87   29.966   35.172   44.374     NTZRPZ005239   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678     NTZRPZ005237   35.762   20.983   23.940   12.941   20.407   34.731   24.269   12.424     NTZRPZ005258   84.486   30.764   16.471   9.115   8.671   29.745   15.69   27.026     NTZRPZ005270   36.792   20.989   23.940   12.941   20.407   34.731   24.269   12.424     NTZRPZ005273   37.555   34.941   25.557   16.229   7.738   23.753   21.837   56.655     NTZRPZ005283   74.535   44.981   25.557   16.229   7.738   23.753   21.837   56.655     NTZRPZ005283   74.343   79.634   19.597   30.937   28.926   33.261   20.112   23.154     NTZRPZ005315   30.488   58.055   52.771   31.466   44.655   55.56   43.697   31.935   31.848   31.945   31.9										
NTZRP2005144   57. 910		NT2RP2005139	25, 339	21.341	24. 789	9. 299		10.389	15. 907	13.632
NTZRP2005147   35, 344   15,053   40,777   7,320   13,980   7,943   9,818   7,040     NTZRP2005147   35,344   15,053   40,777   7,320   13,980   7,943   9,818   7,040     NTZRP2005159   32,863   9,249   11,688   11,150   6,240   11,164   8,584   7,623     NTZRP2005162   33,677   20,731   31,783   9,893   9,733   5,520   16,473   12,891     NTZRP2005163   406,419   245,982   312,290   125,386   135,331   256,832   253,752   198,401     NTZRP2005163   406,419   245,982   312,290   125,386   135,331   256,832   253,752   198,401     NTZRP2005181   58,670   24,911   19,589   19,590   10,885   16,528   28,301   18,946     NTZRP2005203   61,867   24,911   19,589   19,590   10,885   16,528   28,301   18,946     NTZRP2005219   118,951   44,601   71,232   24,297   39,166   94,145   83,743   57,016     NTZRP2005219   18,951   44,601   71,232   24,297   39,166   94,145   83,743   57,016     NTZRP2005217   63,965   85,586   19,792   37,680   26,287   29,966   15,172   44,374     NTZRP2005239   45,116   20,823   33,169   16,031   8,498   11,991   27,107   20,678     NTZRP2005247   55,177   33,524   91,868   28,505   25,628   27,978   38,659   30,388     NTZRP20052670   36,792   20,989   23,940   12,941   20,407   34,731   24,269   12,424     NTZRP2005276   34,791   50,008   19,917   15,429   19,430   30,784   44,820     NTZRP2005287   75,555   49,491   25,557   16,229   7,738   23,753   21,837   56,655     NTZRP2005288   74,343   79,634   195,775   30,937   28,926   33,269   29,160   56,840     NTZRP2005287   24,376   66,487   59,926   39,640   44,675   55,756   45,007   30,738     NTZRP2005315   30,488   58,665   52,471   14,353   24,658   23,999   29,510   56,840     NTZRP2005327   24,376   66,487   59,926   39,640   44,675   55,756   45,007   30,738     NTZRP2005327   24,376   66,487   59,926   39,640   44,675   55,750   45,006   30,738     NTZRP2005335   30,488   58,665   52,471   43,352   24,658   23,999   29,610   56,840     NTZRP2005335   30,488   58,665   52,471   43,350   31,756   45,006   45,006   45,006   45,00		NT2RP2005140	25, 302	14, 152	18, 762	7.827	14.629	21.623	15. 226	7.661
NTZRPZ005147   35. 344   15. 053   40. 777   7. 320   13. 980   7. 943   9. 818   7. 040     NTZRPZ005148   71. 460   50. 151   93. 151   24. 852   24. 403   40. 037   28. 927   30. 934     NTZRPZ005162   32. 353   9. 249   11. 688   11. 150   6. 240   11. 154   8. 584   7. 623     NTZRPZ005163   406. 419   245. 982   312. 290   125. 386   135. 331   256. 832   253. 752   198. 401     NTZRPZ005163   406. 419   245. 982   312. 290   125. 386   135. 331   256. 832   253. 752   198. 401     NTZRPZ005181   58. 670   24. 911   19. 589   19. 590   10. 885   16. 528   28. 301   18. 946     NTZRPZ005204   61. 662   36. 997   48. 257   21. 014   21. 820   25. 400   20. 001   33. 933     NTZRPZ005219   118. 951   44. 601   71. 232   24. 297   39. 168   94. 145   83. 743   57. 016     NTZRPZ005227   63. 955   85. 586   198. 792   37. 680   26. 287   29. 966   35. 172   44. 374     NTZRPZ005237   95. 186   85. 588   177. 090   33. 460   57. 400   91. 954   83. 743   57. 016     NTZRPZ005234   67. 776   32. 943   35. 931   20. 251   16. 723   35. 298   24. 318   25. 348     NTZRPZ005256   67. 776   32. 943   35. 931   20. 251   16. 723   35. 298   24. 318   25. 348     NTZRPZ005276   34. 791   50. 008   19. 917   15. 429   19. 430   30. 784   94. 44. 4820     NTZRPZ005287   75. 555   49. 491   25. 557   16. 229   7. 738   23. 753   21. 837   56. 655     NTZRPZ005293   75. 555   49. 491   25. 557   16. 229   7. 738   23. 753   21. 837   56. 655     NTZRPZ005276   34. 791   50. 008   19. 917   15. 429   19. 430   30. 784   94. 44. 4820     NTZRPZ005288   84. 486   30. 764   16. 471   9. 015   8. 67   29. 745   15. 169   70. 20. 678     NTZRPZ005273   32. 574   17. 527   13. 426   14. 326   12. 226   25. 911   15. 734   9. 065     NTZRPZ005273   32. 574   17. 527   13. 426   14. 326   12. 226   25. 911   15. 734   9. 065     NTZRPZ005315   30. 488   58. 065   52. 471   14. 53   24. 658   23. 599   29. 610   56. 840     NTZRPZ005315   30. 488   58. 065   52. 471   14. 353   24. 658   23. 599   29. 610   56. 840     NTZRPZ0053							20 120			
NTZRP2005148 71.460 50.351 93.51 24.862 24.403 40.037 28.927 30.934 NTZRP2005159 32.363 9.249 11.688 11.160 6.240 11.164 8.584 7.623 NTZRP2005162 33.677 20.731 31.783 9.893 9.733 5.520 16.473 12.891 NTZRP2005163 406.419 245.982 312.290 125.386 135.311 256.832 253.752 198.401 NTZRP2005168 44.795 9.276 16.880 8.798 9.082 15.704 20.783 14.247 NTZRP2005181 58.670 24.911 19.589 19.590 10.885 16.528 28.301 18.946 NTZRP2005204 61.862 36.997 48.257 21.014 21.820 26.400 20.001 33.933 NTZRP2005204 61.862 36.597 48.257 21.014 21.820 26.400 20.001 33.933 NTZRP2005204 61.862 36.568 117.090 33.460 57.400 99.954 83.365 194.934 NTZRP2005237 95.186 85.568 117.090 33.460 57.400 99.954 83.365 194.934 NTZRP2005239 45.116 20.823 33.169 16.031 8.498 11.991 27.107 20.678 NTZRP2005237 55.177 33.524 91.886 28.505 25.628 27.978 38.659 30.388 NTZRP2005254 67.776 32.943 35.931 20.251 16.723 35.298 24.338 25.348 NTZRP2005264 67.776 32.943 35.931 20.251 16.723 35.298 24.338 25.348 NTZRP2005270 36.792 20.999 23.940 12.941 20.407 34.731 24.269 12.424 NTZRP2005287 75.555 49.491 25.557 16.229 7.738 23.753 21.837 56.655 NTZRP2005289 74.343 79.504 19.597 530.937 28.926 33.261 20.112 23.154 NTZRP2005233 32.574 17.577 13.426 14.352 26.676 66.949 180.520 130.512 46.096 NTZRP2005289 74.343 79.504 195.975 30.937 28.926 33.261 20.112 23.154 NTZRP2005233 32.574 17.577 13.426 14.352 26.676 66.949 180.520 130.512 46.096 NTZRP2005335 18.876 75.218 151.013 52.855 19.14.353 24.6096 NTZRP2005235 24.4369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NTZRP2005335 18.767 75.218 151.013 52.855 19.186 23.399 29.610 56.850 NTZRP2005335 18.876 75.218 151.013 52.855 19.186 33.950 37.828 NTZRP2005336 74.343 79.654 195.975 30.937 28.926 33.261 20.112 23.154 NTZRP2005335 18.876 75.218 151.013 52.855 19.178 13.614 34.194 55.5755 19.2205335 18.876 75.218 151.013 52.855 19.178 13.614 34.194 55.5755 NTZRP2005335 18.876 75.218 151.013 52.855 19.178 13.614 34.194 55.755 19.2205334 13.846 55.006 16.224 6.558 73.35 8.066 38.800 3.847 NTZRP2005337 29.998 29.498 40.925 17.1	30									
NTZRP2005169   32.863   9.249   11.688   11.150   6.240   11.164   8.584   7.623     NTZRP2005162   33.677   20.731   31.783   9.893   9.733   6.520   16.473   12.891     NTZRP2005163   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTZRP2005168   44.795   9.276   16.080   8.798   9.082   15.704   20.783   14.247     NTZRP2005181   58.670   24.911   19.589   19.590   10.885   16.528   28.301   18.946     NTZRP2005204   61.862   35.997   48.257   21.014   21.820   25.400   20.001   33.943     NTZRP2005219   118.951   44.601   71.232   24.297   39.165   94.145   83.743   57.016     NTZRP2005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTZRP2005237   95.186   85.568   117.090   33.460   57.400   91.54   81.365   194.934     NTZRP2005239   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678     NTZRP2005247   55.177   33.524   91.868   28.505   25.628   27.978   38.659   30.388     NTZRP2005270   36.792   20.989   23.940   12.941   20.407   34.731   24.269   12.424     NTZRP2005276   34.791   50.008   19.917   15.429   19.430   30.784   9.484   44.820     NTZRP2005288   84.486   30.764   16.471   9.015   8.671   29.745   15.169   27.020     NTZRP2005289   77.555   49.491   25.557   16.229   7.738   23.753   21.837   56.655     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005343   33.426   73.474   185.631   30.816   6.652   38.395   18.655   75.65     NTZRP2005343   33.426   73.474   185.631   30.816   6.652   38.395   18.655   77.55     NTZRP2005344   33.426   73.474   185.631   30.816   6.652   38.395   18.655   77.500		NT2RP2005147	35.344	15.053	40.777	7.320		7. 943		7.040
NTZRP2005169   32.863   9.249   11.688   11.150   6.240   11.164   8.584   7.623     NTZRP2005162   33.677   20.731   31.783   9.893   9.733   6.520   16.473   12.891     NTZRP2005163   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTZRP2005168   44.795   9.276   16.080   8.798   9.082   15.704   20.783   14.247     NTZRP2005181   58.670   24.911   19.589   19.590   10.885   16.528   28.301   18.946     NTZRP2005204   61.862   35.997   48.257   21.014   21.820   25.400   20.001   33.943     NTZRP2005219   118.951   44.601   71.232   24.297   39.165   94.145   83.743   57.016     NTZRP2005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTZRP2005237   95.186   85.568   117.090   33.460   57.400   91.54   81.365   194.934     NTZRP2005239   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678     NTZRP2005247   55.177   33.524   91.868   28.505   25.628   27.978   38.659   30.388     NTZRP2005270   36.792   20.989   23.940   12.941   20.407   34.731   24.269   12.424     NTZRP2005276   34.791   50.008   19.917   15.429   19.430   30.784   9.484   44.820     NTZRP2005288   84.486   30.764   16.471   9.015   8.671   29.745   15.169   27.020     NTZRP2005289   77.555   49.491   25.557   16.229   7.738   23.753   21.837   56.655     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.534   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005343   33.426   73.474   185.631   30.816   6.652   38.395   18.655   75.65     NTZRP2005343   33.426   73.474   185.631   30.816   6.652   38.395   18.655   77.55     NTZRP2005344   33.426   73.474   185.631   30.816   6.652   38.395   18.655   77.500		NT29P2005148	71 460	50 351	93, 151	24.852	24, 403	40.037	28, 927	30. 934
NTZRP2005162   33.677   20.731   31.783   9.893   9.733   6.520   16.473   12.891     NTZRP2005163   406.419   245.982   312.290   125.386   135.331   256.832   253.752   198.401     NTZRP2005181   58.670   24.911   19.589   19.590   10.885   15.528   28.301   18.946     NTZRP2005204   61.862   36.997   48.257   21.014   21.820   25.400   20.001   33.913     NTZRP2005219   118.951   44.601   71.232   24.297   39.166   94.145   83.743   57.016     NTZRP2005217   138.951   44.601   71.232   24.297   39.166   94.145   83.743   57.016     NTZRP2005217   95.186   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTZRP2005217   95.186   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTZRP2005239   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678     NTZRP2005247   55.177   33.524   91.868   28.505   25.628   27.978   38.659   30.388     NTZRP2005254   67.776   32.943   35.931   20.251   16.723   35.298   24.338   25.348     NTZRP2005270   36.792   20.989   23.940   12.941   20.407   34.731   24.269   12.424     NTZRP2005276   34.791   50.008   19.917   15.429   19.430   30.784   9.484   44.820     NTZRP2005287   75.555   49.491   25.557   16.229   7.738   23.753   21.837   56.655     NTZRP2005288   34.486   30.764   16.471   9.015   8.671   29.745   15.169   27.020     NTZRP2005289   74.343   79.634   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005289   74.343   79.634   195.975   30.937   28.926   33.261   20.112   23.154     NTZRP2005325   24.369   45.065   114.552   20.676   66.949   180.520   130.512   46.096     NTZRP2005325   24.369   45.065   114.552   20.676   66.949   180.520   130.512   46.096     NTZRP2005341   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NTZRP2005343   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NTZRP2005344   13.456   15.006   16.224   6.558   7.385   8.066   8.800   3.847     NTZRP2005343   33.426   73.474   185.631   30.816   16.652   38.395   18.655										
NTZRP2005163   406. 419   245. 982   312. 290   125. 386   135. 331   256. 832   253. 752   198. 401     NTZRP2005168   44. 795   9. 276   16. 080   8. 798   9. 082   15. 704   20. 783   14. 247     NTZRP2005181   58. 670   24. 911   19. 589   19. 590   10. 885   16. 528   28. 301   18. 946     NTZRP2005204   61. 862   36. 997   48. 257   21. 014   21. 820   26. 400   20. 001   33. 933     NTZRP2005219   118. 951   44. 601   71. 232   24. 297   39. 166   94. 145   83. 743   57. 016     MTZRP2005227   63. 965   85. 586   198. 792   37. 680   26. 287   29. 966   35. 172   44. 374     NTZRP2005237   95. 186   85. 586   198. 792   37. 680   26. 287   29. 966   35. 172   44. 374     NTZRP2005239   45. 116   20. 823   33. 169   16. 031   8. 498   11. 991   27. 107   20. 678     NTZRP2005247   55. 177   33. 524   91. 868   28. 505   25. 628   27. 978   38. 659   30. 388     NTZRP2005254   67. 776   32. 943   35. 931   20. 251   16. 723   35. 298   24. 338   25. 348     NTZRP2005267   34. 791   50. 008   19. 917   15. 429   19. 430   30. 784   9. 484   44. 820     NTZRP2005288   84. 486   30. 764   16. 471   9. 015   8. 671   29. 745   15. 169   27. 020     NTZRP2005293   32. 574   17. 527   13. 426   14. 326   12. 226   25. 911   15. 734   9. 065     NTZRP2005325   54. 278   66. 487   69. 926   39. 640   44. 675   56. 556   56. 756   45. 067   30. 738     NTZRP2005325   54. 278   66. 487   69. 926   39. 640   44. 675   56. 556   56. 756   45. 067   30. 738     NTZRP2005335   118. 767   75. 218   151. 013   52. 856   19. 178   13. 614   34. 194   55. 755     NTZRP2005344   13. 456   15. 006   16. 224   6. 558   7. 385   8. 066   8. 800   3. 847     NTZRP2005343   83. 426   73. 474   185. 631   30. 816   16. 652   38. 395   18. 655   27. 604     NTZRP2005343   118. 767   75. 218   151. 013   52. 856   19. 178   13. 614   34. 194   55. 755     NTZRP2005344   13. 456   15. 006   16. 224   6. 558   7. 385   8. 066   8. 800   3. 847     NTZRP2005345   20. 0810   179. 788   410. 980   73. 229   74. 840   81. 380   48. 521										
NTZRPZOO5168		INT2RP2005162	33.677	20.731	] 31.783	9.893	9. [33	6.520	16.4/3	12.891
NTZRPZOO5168		NT28P2005163	406 419	245, 982	312, 290	1125, 386	135. 331	256.832	253. 752	198. 401
NTZRPZ005204   61.862   36.997   48.257   21.014   21.820   26.400   20.001   33.933     NTZRPZ005219   118.951   44.601   71.232   24.297   39.166   94.145   83.743   57.016     NTZRPZ005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374     NTZRPZ005237   95.186   85.568   117.090   33.460   57.400   91.954   81.365   194.934     NTZRPZ005239   45.116   20.823   33.169   16.031   8.498   11.991   27.107   20.678     NTZRPZ005247   55.177   33.524   91.868   28.505   25.28   27.978   38.659   30.388     NTZRPZ005254   67.776   32.943   35.931   20.251   16.723   35.298   24.318   25.348     NTZRPZ005276   34.791   50.008   19.917   15.429   19.430   30.784   9.484   44.820     NTZRPZ005288   84.486   30.764   16.471   9.015   8.671   29.745   15.169   27.020     NTZRPZ005289   74.343   79.634   195.975   30.937   28.926   33.261   20.112   23.154     NTZRPZ005289   74.343   79.634   195.975   30.937   28.926   33.261   20.112   23.154     NTZRPZ0052525   244.369   45.065   52.471   14.353   24.658   23.599   29.610   56.840     NTZRPZ005335   118.767   75.218   151.013   52.856   19.178   13.614   34.194   55.755     NTZRPZ005334   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NTZRPZ005334   33.466   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NTZRPZ005335   118.767   75.218   151.013   52.856   19.178   13.614   34.194   55.755     NTZRPZ005334   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NTZRPZ005335   244.369   45.065   14.652   20.676   66.949   180.520   130.512   46.996     NTZRPZ005334   33.456   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NTZRPZ005334   33.456   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NTZRPZ005334   29.998   29.498   40.925   17.105   11.916   12.479   19.200   17.201     NTZRPZ005335   24.4369   24.4369   24.658   25.586   25.586   25.586   25.911   24.698   27.604     NTZRPZ005334   29.998   29.498   40.925   17.105   11.916										
NTZRP2005204 61.862 36.997 48.257 21.014 21.820 26.400 20.001 33.933 NTZRP2005219 118.951 44.601 71.232 24.297 39.166 94.145 83.743 57.016 NTZRP2005227 63.965 85.586 198.792 37.680 26.287 29.966 35.172 44.374 NTZRP2005239 45.116 20.823 33.169 16.031 8.498 11.991 27.107 20.678 NTZRP2005247 55.177 33.524 91.868 28.505 25.528 27.978 38.655 93.0.388 NTZRP2005247 55.177 33.524 91.868 28.505 25.528 27.978 38.659 30.388 NTZRP2005254 67.776 32.943 35.931 20.251 16.723 35.298 24.338 25.348 NTZRP2005254 67.776 32.943 35.931 20.251 16.723 35.298 24.338 25.348 NTZRP20052570 36.792 20.989 23.940 12.941 20.407 34.731 24.269 12.424 NTZRP2005287 75.555 49.491 25.557 16.229 7.738 23.753 21.817 56.655 NTZRP2005288 84.486 30.764 16.471 9.015 8.671 29.745 15.169 27.020 NTZRP2005288 84.486 30.764 16.471 9.015 8.671 29.745 15.169 27.020 NTZRP2005283 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NTZRP2005273 30.488 58.065 52.471 14.356 12.266 25.911 15.734 9.065 NTZRP2005275 24.278 66.487 69.926 33.640 44.675 56.756 45.067 30.738 NTZRP2005325 24.278 66.487 69.926 33.640 44.675 56.756 45.067 30.738 NTZRP2005325 24.278 66.487 69.926 33.640 44.675 56.756 45.067 30.738 NTZRP2005325 24.278 66.487 69.926 33.640 44.675 56.756 45.067 30.738 NTZRP2005325 24.278 66.487 69.926 33.640 44.675 56.756 45.067 30.738 NTZRP2005325 24.278 66.487 69.926 33.640 44.675 56.756 45.067 30.738 NTZRP2005325 24.278 66.487 69.926 33.640 44.675 56.756 45.067 30.738 NTZRP2005325 24.369 45.065 114.652 20.676 66.949 180.520 130.512 46.996 NTZRP2005325 24.369 45.065 114.652 20.676 66.949 180.520 130.512 46.996 NTZRP2005334 83.426 73.474 185.631 30.816 16.655 38.395 18.655 27.604 NTZRP2005334 83.426 73.474 185.631 30.816 16.655 38.395 18.655 27.604 NTZRP2005334 20.9810 179.788 40.925 17.105 11.916 12.479 19.200 17.201 NTZRP2005335 51.404 44.153 60.127 16.579 25.468 31.822 38.390 37.828 NTZRP2005335 51.404 44.153 60.127 16.579 25.468 31.822 38.390 37.828 NTZRP2005336 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347	35									
### NTZRP2005219   118.951   44.601   71.232   24.297   39.166   94.145   83.743   57.016   ### NTZRP2005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374   ### NTZRP2005237   95.186   85.568   117.090   33.460   57.400   91.954   81.365   194.934   ### NTZRP2005247   55.177   33.524   91.868   28.505   25.628   27.978   38.659   30.388   ### NTZRP2005254   67.776   32.943   35.931   20.251   16.723   35.298   24.338   25.348   ### NTZRP2005276   36.792   20.989   23.940   12.941   20.407   34.731   24.269   12.424   ### NTZRP2005276   34.791   50.008   19.917   15.429   19.430   30.784   9.484   44.820   ### NTZRP2005287   75.555   49.91   25.557   16.229   7.738   23.753   21.837   56.655   ### NTZRP2005288   84.486   30.764   16.471   9.015   8.671   29.745   15.169   27.020   ### NTZRP2005289   74.343   79.634   195.975   30.937   28.926   33.261   20.112   23.154   ### NTZRP2005293   32.574   17.527   13.426   14.326   12.226   25.911   15.734   9.065   ### NTZRP2005325   244.369   45.065   52.471   14.353   24.658   23.599   29.610   55.840   ### NTZRP2005325   244.369   45.065   114.652   20.676   66.949   180.520   130.512   46.096   ### NTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### NTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005347   29.998   29.498   40.925   17.105   11.916   12.479   19.200   17.201   ### MTZRP2005347   29.998   29.498   40.925   17.105   11.916   12.479   19.200   17.201   ### MTZRP2005358   51.404   44.153   60.127   16.579   25.468   31.822   38.900   37.828   ### MTZRP2005360   73.041   47.709	55	NT2RP2005181	58.670	24.911	19.589	19.590	10.885	16.528	28.301	18.946
### NTZRP2005219   118.951   44.601   71.232   24.297   39.166   94.145   83.743   57.016   ### NTZRP2005227   63.965   85.586   198.792   37.680   26.287   29.966   35.172   44.374   ### NTZRP2005237   95.186   85.568   117.090   33.460   57.400   91.954   81.365   194.934   ### NTZRP2005247   55.177   33.524   91.868   28.505   25.628   27.978   38.659   30.388   ### NTZRP2005254   67.776   32.943   35.931   20.251   16.723   35.298   24.338   25.348   ### NTZRP2005276   36.792   20.989   23.940   12.941   20.407   34.731   24.269   12.424   ### NTZRP2005276   34.791   50.008   19.917   15.429   19.430   30.784   9.484   44.820   ### NTZRP2005287   75.555   49.91   25.557   16.229   7.738   23.753   21.837   56.655   ### NTZRP2005288   84.486   30.764   16.471   9.015   8.671   29.745   15.169   27.020   ### NTZRP2005289   74.343   79.634   195.975   30.937   28.926   33.261   20.112   23.154   ### NTZRP2005293   32.574   17.527   13.426   14.326   12.226   25.911   15.734   9.065   ### NTZRP2005325   244.369   45.065   52.471   14.353   24.658   23.599   29.610   55.840   ### NTZRP2005325   244.369   45.065   114.652   20.676   66.949   180.520   130.512   46.096   ### NTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### NTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005344   33.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604   ### MTZRP2005347   29.998   29.498   40.925   17.105   11.916   12.479   19.200   17.201   ### MTZRP2005347   29.998   29.498   40.925   17.105   11.916   12.479   19.200   17.201   ### MTZRP2005358   51.404   44.153   60.127   16.579   25.468   31.822   38.900   37.828   ### MTZRP2005360   73.041   47.709		NT2RP2005204	61.862	36, 997	48, 257	21,014	21,820	26,400	20.001	33, 933
NT2RP2005277			1							
NT2RP2005237 95.186 85.568 117.090 33.460 57.400 91.954 81.365 194.934 NT2RP2005239 45.116 20.823 33.169 16.031 8.488 11.991 27.107 20.678 NT2RP2005247 55.177 33.524 91.868 28.505 25.528 27.978 38.659 30.388 NT2RP2005254 67.776 32.943 35.931 20.251 16.723 35.298 24.338 25.348 NT2RP2005270 36.792 20.989 23.940 12.941 20.407 34.731 24.269 12.424 NT2RP2005276 34.791 50.008 19.917 15.429 19.430 30.784 9.484 44.820 NT2RP2005287 75.555 49.491 25.557 16.229 7.738 23.753 21.837 56.655 NT2RP2005288 84.486 30.764 16.471 9.015 8.671 29.745 15.169 27.020 NT2RP2005289 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NT2RP2005283 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NT2RP2005283 32.574 17.527 13.426 14.326 12.226 25.911 15.734 9.065 NT2RP2005315 30.488 58.065 52.471 14.326 12.226 25.911 15.734 9.065 NT2RP2005325 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005344 13.456 15.006 16.224 6.558 73.8395 18.655 27.604 NT2RP2005344 20.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347										
NTZRP2005247   S5. 177   33. 524   91. 868   28. 505   25. 628   27. 978   38. 659   30. 388   NTZRP2005254   67. 776   32. 943   35. 931   20. 251   16. 723   35. 298   24. 338   25. 348   NTZRP2005270   36. 792   20. 989   23. 940   12. 941   20. 407   34. 731   24. 269   12. 424   NTZRP2005276   34. 791   50. 008   19. 917   15. 429   19. 430   30. 784   9. 484   44. 820   NTZRP2005287   75. 555   49. 491   25. 557   16. 229   7. 738   23. 753   21. 837   56. 655   NTZRP2005288   84. 486   30. 764   16. 471   9. 015   8. 671   29. 745   15. 169   27. 020   NTZRP2005289   74. 343   79. 634   195. 975   30. 937   28. 926   33. 261   20. 112   23. 154   NTZRP2005283   32. 574   17. 527   13. 426   14. 326   12. 226   25. 911   15. 734   9. 065   NTZRP2005315   30. 488   58. 065   52. 471   14. 353   24. 658   23. 599   29. 610   56. 840   NTZRP2005325   244. 369   45. 065   114. 652   20. 676   66. 949   180. 520   130. 512   46. 096   NTZRP2005335   118. 767   75. 218   151. 013   52. 856   19. 178   13. 614   34. 194   55. 755   57. 56   NTZRP2005344   13. 456   15. 006   16. 224   6. 558   7. 385   8. 066   8. 800   3. 847   NTZRP2005347   29. 998   29. 498   40. 925   17. 105   11. 916   12. 479   19. 200   17. 201   NTZRP2005358   51. 404   44. 153   60. 127   16. 579   25. 468   31. 822   38. 900   37. 828   NTZRP2005358   51. 404   44. 153   60. 127   16. 579   25. 468   31. 822   38. 900   37. 828   NTZRP2005360   73. 041   47. 709   39. 257   21. 144   21. 993   56. 153   28. 537   28. 347		NT2RP2005227	63.965	<u>  85.</u> 586		<u> 37. 680</u>				
NTZRP2005247   S5. 177   33. 524   91. 868   28. 505   25. 628   27. 978   38. 659   30. 388   NTZRP2005254   67. 776   32. 943   35. 931   20. 251   16. 723   35. 298   24. 338   25. 348   NTZRP2005270   36. 792   20. 989   23. 940   12. 941   20. 407   34. 731   24. 269   12. 424   NTZRP2005276   34. 791   50. 008   19. 917   15. 429   19. 430   30. 784   9. 484   44. 820   NTZRP2005287   75. 555   49. 491   25. 557   16. 229   7. 738   23. 753   21. 837   56. 655   NTZRP2005288   84. 486   30. 764   16. 471   9. 015   8. 671   29. 745   15. 169   27. 020   NTZRP2005289   74. 343   79. 634   195. 975   30. 937   28. 926   33. 261   20. 112   23. 154   NTZRP2005283   32. 574   17. 527   13. 426   14. 326   12. 226   25. 911   15. 734   9. 065   NTZRP2005315   30. 488   58. 065   52. 471   14. 353   24. 658   23. 599   29. 610   56. 840   NTZRP2005325   244. 369   45. 065   114. 652   20. 676   66. 949   180. 520   130. 512   46. 096   NTZRP2005335   118. 767   75. 218   151. 013   52. 856   19. 178   13. 614   34. 194   55. 755   57. 56   NTZRP2005344   13. 456   15. 006   16. 224   6. 558   7. 385   8. 066   8. 800   3. 847   NTZRP2005347   29. 998   29. 498   40. 925   17. 105   11. 916   12. 479   19. 200   17. 201   NTZRP2005358   51. 404   44. 153   60. 127   16. 579   25. 468   31. 822   38. 900   37. 828   NTZRP2005358   51. 404   44. 153   60. 127   16. 579   25. 468   31. 822   38. 900   37. 828   NTZRP2005360   73. 041   47. 709   39. 257   21. 144   21. 993   56. 153   28. 537   28. 347		NT2RP2005237	95, 186	85. 568	117,090	33.460	57, 400	91.954	81.365	194. 934
NT2RP2005247   S5. 177   33. 524   91. 868   28. 505   25. 628   27. 978   38. 659   30. 388     NT2RP2005254   67. 776   32. 943   35. 931   20. 251   16. 723   35. 298   24. 338   25. 348     NT2RP2005276   36. 792   20. 989   23. 940   12. 941   20. 407   34. 731   24. 269   12. 424     NT2RP2005276   34. 791   50. 008   19. 917   15. 429   19. 430   30. 784   9. 484   44. 820     NT2RP2005287   75. 555   49. 491   25. 557   16. 229   7. 738   23. 753   21. 837   56. 555     NT2RP2005288   84. 486   30. 764   16. 471   9. 015   8. 671   29. 745   15. 169   27. 020     NT2RP2005289   74. 343   79. 634   195. 975   30. 937   28. 926   33. 261   20. 112   23. 154     NT2RP2005293   32. 574   17. 527   13. 426   14. 326   12. 226   25. 911   15. 734   9. 065     NT2RP2005315   30. 488   58. 065   52. 471   14. 353   24. 658   23. 599   29. 610   56. 840     NT2RP2005322   54. 278   66. 487   69. 926   39. 640   44. 675   56. 756   45. 067   30. 738     NT2RP2005325   244. 369   45. 065   114. 652   20. 676   66. 949   180. 520   130. 512   46. 096     NT2RP2005335   118. 767   75. 218   151. 013   52. 856   19. 178   13. 614   34. 194   55. 755     NT2RP2005341   83. 426   73. 474   185. 631   30. 816   16. 652   38. 395   18. 655   27. 604     NT2RP2005347   29. 998   29. 498   40. 925   17. 105   11. 916   12. 479   19. 200   17. 201     NT2RP2005358   51. 404   44. 153   60. 127   16. 579   25. 468   31. 822   38. 900   37. 828     NT2RP2005356   73. 041   47. 709   39. 257   21. 144   21. 993   56. 153   28. 537   28. 347										
NT2RP2005254   G7.776   32.943   35.931   20.251   16.723   35.298   24.338   25.348     NT2RP2005270   36.792   20.989   23.940   12.941   20.407   34.731   24.269   12.424     NT2RP2005276   34.791   50.008   19.917   15.429   19.430   30.784   9.484   44.820     NT2RP2005287   75.555   49.491   25.557   16.229   7.738   23.753   21.837   56.655     NT2RP2005288   84.486   30.764   16.471   9.015   8.671   29.745   15.169   27.020     NT2RP2005289   74.343   79.634   195.975   30.937   28.926   33.261   20.112   23.154     NT2RP2005293   32.574   17.527   13.426   14.326   12.226   25.911   15.734   9.065     NT2RP2005315   30.488   58.065   52.471   14.353   24.658   23.599   29.610   56.840     NT2RP2005322   54.278   66.487   69.926   39.640   44.675   56.756   45.067   30.738     NT2RP2005335   118.767   75.218   151.013   52.856   19.178   13.614   34.194   55.755     NT2RP2005334   83.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NT2RP2005344   13.567   75.218   151.013   52.856   19.178   13.614   34.194   55.755     NT2RP2005344   13.466   15.006   16.224   6.558   7.385   8.066   8.800   3.847     NT2RP2005347   29.998   29.498   40.925   17.105   11.916   12.479   19.200   17.201     NT2RP2005358   51.404   44.153   60.127   16.579   25.468   31.822   38.900   37.828     NT2RP2005358   51.404   44.153   60.127   16.579   25.468   31.822   38.900   37.828     NT2RP2005360   73.041   47.709   39.257   21.144   21.993   56.153   28.537   28.347	40									
NT2RP2005276 34.791 50.008 19.917 15.429 19.430 30.784 9.484 44.820 NT2RP2005287 75.555 49.491 25.557 16.229 7.738 23.753 21.837 56.655 NT2RP2005288 84.486 30.764 16.471 9.015 8.671 29.745 15.169 27.020 NT2RP2005288 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NT2RP2005293 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NT2RP2005293 32.574 17.527 13.426 14.326 12.226 25.911 15.734 9.065 NT2RP2005315 30.488 58.065 52.471 14.353 24.658 23.599 29.610 56.840 NT2RP2005322 54.278 66.487 69.926 39.640 44.675 56.756 45.067 30.738 NT2RP2005325 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005344 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347	70	NT2RP2005247		33. 524	91.868	28.505				
NT2RP2005276 34.791 50.008 19.917 15.429 19.430 30.784 9.484 44.820 NT2RP2005287 75.555 49.491 25.557 16.229 7.738 23.753 21.837 56.655 NT2RP2005288 84.486 30.764 16.471 9.015 8.671 29.745 15.169 27.020 NT2RP2005288 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NT2RP2005293 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NT2RP2005293 32.574 17.527 13.426 14.326 12.226 25.911 15.734 9.065 NT2RP2005315 30.488 58.065 52.471 14.353 24.658 23.599 29.610 56.840 NT2RP2005322 54.278 66.487 69.926 39.640 44.675 56.756 45.067 30.738 NT2RP2005325 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005344 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347		NT2RP2005254	67.776	32.943	35. 931	20. 251	16.723	35.298	24.338	25.348
NT2RP2005287 75.555 49.491 25.557 16.229 7.738 23.753 21.837 56.655 NT2RP2005288 84.486 30.764 16.471 9.015 8.671 29.745 15.169 27.020 NT2RP2005289 74.343 79.634 195.975 30.937 28.926 33.261 20.112 23.154 NT2RP2005283 32.574 17.527 13.426 14.326 12.226 25.911 15.734 9.065 NT2RP2005315 30.488 58.065 52.471 14.353 24.658 23.599 29.610 56.840 NT2RP2005322 54.278 66.487 69.926 39.640 44.675 56.756 45.067 30.738 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005334 83.426 73.474 185.631 30.816 16.652 38.395 18.655 27.604 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005344 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347										
NT2RP2005288										
NT2RP2005288				<u> </u>						
NT2RP2005288		NT2RP2005287	75, 555	49, 491	25, 557	16. 229	7.738	23.753	21.837	56.655
MT2RP2005289										
NT2RP2005315 30.488 58.065 52.471 14.353 24.658 23.599 29.610 56.840 NT2RP2005322 54.278 66.487 69.926 39.640 44.675 56.756 45.067 30.738 NT2RP2005325 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005325 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005341 83.426 73.474 185.631 30.816 16.652 38.395 18.655 27.604 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005347 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.129 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347										
NT2RP2005315 30.488 58.065 52.471 14.353 24.658 23.599 29.610 56.840 NT2RP2005322 54.278 66.487 69.925 39.640 44.675 56.756 45.067 30.738 NT2RP2005325 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005343 83.426 73.474 185.631 30.816 16.652 38.395 18.655 27.604 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005354 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347	45	NT2RP2005289	74.343	79. 534	195.975	30. 937	28. 926	33.261		23. 154
NT2RP2005315 30.488 58.065 52.471 14.353 24.658 23.599 29.610 56.840 NT2RP2005322 54.278 66.487 69.925 39.640 44.675 56.756 45.067 30.738 NT2RP2005325 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005343 83.426 73.474 185.631 30.816 16.652 38.395 18.655 27.604 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005354 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347		NT2822005293	32 574	17, 527	13.426	14.326	12.226	25.911	15, 734	9.065
NT2RP2005322 54.278 66.487 59.926 39.640 44.675 56.756 45.067 30.738 NT2RP2005325 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005343 83.426 73.474 185.631 30.816 16.652 38.395 18.655 27.604 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005347 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347										
NT2RP2005355 244.369 45.065 114.652 20.676 66.949 180.520 130.512 46.096 NT2RP2005335 118.767 75.218 151.013 52.856 19.178 13.614 34.194 55.755 NT2RP2005343 83.426 73.474 185.631 30.816 16.652 38.395 18.655 27.604 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005347 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347										
NT2RP2005325		NT2RP2005322	54. 278	66.487	59. 926	39.640	44. 575		45.067	30.738
NT2RP2005335   118.767   75.218   151.013   52.856   19.178   13.614   34.194   55.755     NT2RP2005343   83.426   73.474   185.631   30.816   16.652   38.395   18.655   27.604     NT2RP2005344   13.456   15.006   16.224   6.558   7.385   8.066   8.800   3.847     NT2RP2005347   29.998   29.498   40.925   17.105   11.916   12.479   19.200   17.201     NT2RP2005354   200.810   179.788   410.980   73.329   74.840   81.380   48.521   65.973     NT2RP2005358   51.404   44.153   60.127   16.579   25.468   31.822   38.900   37.828     NT2RP2005360   73.041   47.709   39.257   21.144   21.993   56.153   28.537   28.347		NT2RP2005325	244 369	45 065	114. 552	20.676	66.949	180.520	130.512	46.096
50 NT2RP2005343 83.426 73.474 185.631 30.816 16.652 38.395 18.655 27.604 NT2RP2005344 13.456 15.006 16.224 6.558 7.385 8.066 8.800 3.847 NT2RP2005347 29.998 29.498 40.925 17.105 11.916 12.479 19.200 17.201 NT2RP2005354 200.810 179.788 410.980 73.329 74.840 81.380 48.521 65.973 NT2RP2005358 51.404 44.153 60.127 16.579 25.468 31.822 38.900 37.828 NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347										
NTZRP2005344       13. 456       15. 006       16. 224       6. 558       7. 385       8. 066       8. 800       3. 847         NTZRP2005347       29. 998       29. 498       40. 925       17. 105       11. 916       12. 479       19. 200       17. 201         NTZRP2005354       200. 810       179. 788       410. 980       73. 329       74. 840       81. 380       48. 521       65. 973         NTZRP2005358       51. 404       44. 153       60. 127       16. 579       25. 468       31. 822       38. 900       37. 828         NTZRP2005360       73. 041       47. 709       39. 257       21. 144       21. 993       56. 153       28. 537       28. 347										
NT2RP2005344       13.456       15.006       16.224       6.558       7.385       8.066       8.800       3.847         NT2RP2005347       29.998       29.498       40.925       17.105       11.916       12.479       19.200       17.201         NT2RP2005354       200.810       179.788       410.980       73.329       74.840       81.380       48.521       65.973         NT2RP2005358       51.404       44.153       60.127       16.579       25.468       31.822       38.900       37.828         NT2RP2005360       73.041       47.709       39.257       21.144       21.993       56.153       28.537       28.347	50	NT2RP2005343	83.426	73.474	185.631	30.816	16.652	38.395	18, 655	27.604
NT2RP2005347         29.998         29.498         40.925         17.105         11.916         12.479         19.200         17.201           NT2RP2005354         200.810         179.788         410.980         73.329         74.840         81.380         48.521         65.973           NT2RP2005358         51.404         44.153         60.127         16.579         25.468         31.822         38.900         37.828           NT2RP2005360         73.041         47.709         39.257         21.144         21.993         56.153         28.537         28.347					16 224	6.558	7 385	8.066	8, 800	3.847
NT2RP2005354 200,810 179,788 410,980 73,329 74,840 81,380 48,521 65,973 NT2RP2005358 51,404 44,153 60,127 16,579 25,468 31,822 38,900 37,828 NT2RP2005360 73,041 47,709 39,257 21,144 21,993 56,153 28,537 28,347										
NT2RP2005358         51.404         44.153         60.127         16.579         25.468         31.822         38.900         37.828           NT2RP2005360         73.041         47.709         39.257         21.144         21.993         56.153         28.537         28.347										
NT2RP2005358         51.404         44.153         60.127         16.579         25.468         31.822         38.900         37.828           NT2RP2005360         73.041         47.709         39.257         21.144         21.993         56.153         28.537         28.347		NT2RP2005354	200.810	179.788	410.980	j 73.329	14.840	81.380		65.973
NT2RP2005360 73.041 47.709 39.257 21.144 21.993 56.153 28.537 28.347							25.468	31.822	38,900	37,828
55		M   ZKPZUU5360	13.041	41.709	1 33. 65/	1 41. 144	1 61. 333	30.133	1 60.331	1 40.341
<del></del>	55		<del>-</del>							

Table 86

	(UTABBARAS STATE	046 900							
	NT2RP2005378	276.722	60.663	120.794	35.912	75. 334	165.512	90.853	98.444
	NT2RP2005391	150. 127	47.813	76.113	25. 253	31.400	92.500	35.776	47. 335
	NT2RP2005393	70.899	55.424	140.116	29.969	28.518	49.057	25.746	34.105
5	NT2RP2005407	49, 576	20. 202	38.801	8. 339	17.993	20. 349	19.728	11.408
	NT2RP2005419	14.831	11.867	19.565	9. 795	8.679	10.513	8.946	8.857
	NT2RP2005425	18. 167	59.599	35.636	25.050	15. 104			
	NT2RP2005429	59. 197					8. 153	9. 814	51.727
			19.497	39. 350	10. 173	18.944	57.213	14. 988	13.492
	NT2RP2005436	79. 164	77.083	60.113	36. 736	34. 134	54. 347	21.339	40.541
	NT2RP2005441	13.042	15.338	15.762	8. 369	12.826	20.597	9. 547	15.936
10	NT2RP2005442	38. 553	25.938	32.259	17. 285	15.576	32.634	33.798	38.091
	NT2RP2005444	71.342	49.614	44.203	32. 335	34.594	66.817	40.260	65.040
	NT2RP2005453	14.907	15.128	11.162	5. 959	22.081	9.421	11.234	15.739
	NT2RP2005457	140, 563	70.504	365.826	82.692	104.746	121.659	116.087	102.686
	NT2RP2005458	20. 125	11.007	11.247	8.652	9.030	17.490	6.559	3.649
	NT2RP2005463	33. 251	29.837	73.818	20. 532	31. 448	29.345		
	NT2RP2005464							25.049	51.072
15		15.800	16.043	35.864	14.911	13. 341	13.525	14. 209	18. 361
	NT2RP2005465	14.668	18.280	26. 584	6. 257	10.356	14.681	6. 572	9.479
	NT2RP2005472	16.851	25.760	9.199	8.686	4.956	40.418	42.443	7.644
	NT2RP2005476	46.416	52.525	104. 203	20. 584	20.782	24.546	5.316	32.360
	NT2RP2005490	61.983	24, 419	28. 345	12.864	15.040	12.501	22.637	19.383
	NT2RP2005491	374.811	74.888	145. 408	24. 336	165.612	317.177	231.269	69. 296
00	NT2RP2005495	31.802	17.805	29.680	11.830	10.557	8.912	14.827	34. 592
20	NT2RP2005496	148.755	112.441	375.031	47. 535	53.667	47.282	40.191	44. 995
	NT2RP2005498	44.735	18.772	34.164	9. 402	20.468	26.500	17. 998	17.049
	NT2RP2005501	40.853	37.008	48. 454	14.020	18.699	36.333	14.886	
	NT2RP2005506	90.354	86.896	75. 939		32.147			19. 992
	NT2RP2005509	49. 249			25.611		174.626	79.478	131.787
			30.854	40.983	21. 945	13.500	50.085	24. 330	36.909
25	NT2RP2005514	27. 107	19.658	27.479	12.890	10.652	12.518	18.695	17.325
	NT2RP2005520	17. 919	21.654	27.300	18.855	10.163	12.223	7. 568	30. 261
	NT2RP2005525	39. 486	38.604	46.862	28. 621	21.332	32.985	26.679	36.176
	NT2RP2005531	14. 400	12.033	22.722	7.730	9. 380	14.414	16.744	11.422
	NT2RP2005535	101.541	107.605	200.015	82.259	60.740	56.504	51.248	118.559
	NT2RP2005539	66.664	29.346	46.698	21.888	19.870	64.043	30.246	26.001
	NT2RP2005540	20.513	15.829	14.697	8. 223	3.931	49, 149	7.536	29. 160
30	NT2RP2005541	64.709	41.297	53. 989	27.868	23.974	31.435	25.336	31.933
	NT2RP2005549	32.008	17.222	22.169	5. 861	8.219	16.966	10.809	20. 882
	NT2RP2005555	32.893	26.046	65.848	10.597	20.624	14.475	13.940	32.764
	NT2RP2005557	17. 756	22. 321	31.949	8. 994	15. 581	5. 592	13.074	
	NT2RP2005581	90. 896	89.844	311.596	54. 248	36. 454			7. 963
	NT2RP2005586	15. 319					51.670	42.717	57. 487
			12.081	23.020	7.054	4. 455	13.988	9.947	14.644
35	NT2RP2005597	70. 922	36.752	50. 127	12.506	18.474	43.281	28.038	27.738
,	NT2RP2005600	57.039	36.730	42. 297	19.089	22.952	20.349	26.429	35. 687
	MT2RP2005605	89.117	41.403	109. 938	32.943	40. 472	75.058	52.177	50. 487
	NT2RP2005614	7.627	7.626	13, 603	2. 503	13.051	6.276	5.809	8.317
	NT2RP2005620	42.734	21.553	33.023	9.850	14.899	31.978	27. 521	25. 649
	NT2RP2005622	17.770	22.460	29. 124	15. 992	11.139	27. 523	9.965	35.314
40	NT2RP2005632	14. 999	31.771	43.031	12.307	17.618	13.899	11.335	15.678
	NT2RP2005635	49. 456	30.521	47.412	10.091	23.056	33.511	25.653	30.736
	NT2RP2005637	12.810	11.271	23. 258	10.723	0.000	8. 150	7.172	12.007
	NT2RP2005640	4. 097	3.653	9.894	0.840	1.980	8.957	6. 220	1.795
	NT2RP2005645	20.889	32.389	36.306	18.400	17.660	5, 119	17.090	35.045
	NT2RP2005651	73.019	20.719	35.098	13.026	13.892	30.207	30 00	
	NT2RP2005654	39, 235	27.889	43.919	18. 330	15.864	15.054	25.659	40.618
45	NT2RP2005666	62.014	31.370	41.680	13. 597	18.813	69.986		25. 595
	NT2RP2005669							43. 533	15. 230
		64. 432	53.672	65.910	23. 933	25. 429	55.388	61. 239	61.894
	NT2RP2005670	37, 363	15.333	17.547	8. 556	14.756	36.642	25.697	14. 161
	NT2RP2005671	43. 306	44.120	31.058	10.830	17.143	63.049	30. 396	23.799
	NT2RP2005675	142. 194	57.967	69.677	20. 463	42.418	100. 132	100.664	78.669
	NT2RP2005683	25. 353	27. 395	30.738	14.852	10.519	19.049	11.915	16.611
50	NT2RP2005690	15. 846	16.544	27.961	9.000	6.927	4. 338	11.115	16.932
	NT2RP2005694	76.694	67.508	146.549	25. 507	24. 945	11.950	27.352	28. 108
	NT2RP2005701	423.656	185.579	226.672	116.197	135. 844	350.114	247.379	185. 727
	NT2RP2005712	27. 492	13. 221	17, 195	4. 214	6. 957	24.369	21. 985	16. 350
	NT2RP2005719	10.978	0.918	15.474	8. 156	13.142	16.466	10. 245	5. 368
		13.310		10. 7, 4	9. 130	13.142	10. 700	, 0. 243	3. 300

Table 87

				50 P	C. A45. T	34 010	79	70 775	A
	NT2RP2005722	34.666	61.425	70.544	51.843	34.010	57.142	30.735	84.009
	NT2RP2005723	37.670	25, 612	103. 399	9.672	11.861	29, 530	9. 230	34, 076
	NT2RP2005726	84.115	36.206	48.072	11.996	17.484	39.045	38.061	22.448
5									
9	NT2RP2005729	58.884	54. 269	60. 427	19, 257	22.993	12. 151	26.199	35.691
	NT2RP2005731	17.800	7.316	9. 355	4.076	7.122	6.849	10.218	6.724
	NT2RP2005732	135.853	80, 248	89. 882	31.905	49. 498	82.876	94. 937	95.379
	NT2RP2005737	185.624	120.622	192. 481	48. 397	56, 581	148.601	144. 906	98.588
	NT2RP2005741	46.137	31.647	35. 369	13.164	19.315	12.578	24. 931	17.774
	NT2RP2005748	37.338	25. 300	30.354	12.292	9.999	24. 185	17.843	16.711
10						43.031	39.000		
,,,	NT2RP2005752	83. 285	59.855	77. 223	35. 613			35. 985	52. 873
	NT2RP2005753	420.897	246.480	444. 538	136.522	121.988	399. 581	356.877	181.575
	NT2RP2005763	20.019	6.095	33, 705	10.540	9. 232	5. 201	14. 128	11.843
	NT2RP2005767	46.813	15.583	33. 205	10.684	15,614	27. 907	23. 447	10.054
					117.268	110.788	192.144	163.936	
	NT2RP2005773	291.831	182.413	441, 247					144. 244
	NT2RP2005774	55. 239	48.822	145. 962	59. 822	22.432	33.644	24. 248	66.283
15	NT2RP2005775	30.878	18. 336	17, 192	11.176	0.000	19.156	17. 205	15.094
	NT2RP2005781	56.648	31.034	24, 498	10.923	17, 115	16.751	30.579	26.075
				100. 244	26.389	25. 452	104.958	92.590	
	NT2RP2005784	153.655	51.631						20.477
	NT2RP2005789	74.249	51.916	68.043	24.721	19. 271	60.694	30, 122	14. 401
	NT2RP2005799	71.863	10.045	12.797	6.316	3. 181	47. 328	6.050	3.897
	NT2RP2005804	52.496	43.561	70. 285	25. 906	16.838	25.088	23. 482	31,711
	NT2RP2005812	49. 420	17.666	27. 165	8.036	15. 484	13. 521	16.634	20.990
20									
	NT2RP2005815	27, 570	20.859	32. 235	11.501	9. 452	14.728	19.248	36.742
	NT2RP2005835	112.785	78. 188	150.766	35.828	53.880	99.576	62. 221	32.500
	NT2RP2005841	41.693	18, 145	43.677	15.477	18.203	8.667	17.036	33.652
	NT2RP2005853	70.296	52.756	205. 381	30.242	23, 198	54, 689	16.871	24. 992
					34.075				
	NT2RP2005857	23. 173	20.068	18. 329		5.778	4.049	6. 163	12.771
25	NT2RP2005859	33.168	17. 202	37. 200	12.544	13. 483	19.950	9.659	26.739
23	NT2RP2005860	31.260	19.509	26. 277	8.837	10.871	17. 943	20.399	13.975
	NT2RP2005863	21.267	29.851	26. 528	17.209	15. 572	12.614	18. 527	11,789
					22.672	23, 499	19.410		
	NT2RP2005868	39.601	30.998	45. 149				12.734	17. 486
	NT2RP2005876	182.087	242.226	222. 167	16.258		2198.108	17. 529	20.489
	NT2RP2005878	91.078	63.689	193. 261	46.963	36.817	19.789	29.099	39.512
	NT2RP2005883	20.941	23.594	20.782	9, 131	19.950	18. 957	6.938	12.667
30	NT2RP2005886	39.296	39. 439	60.317	47.352	18.027	22.441	30. 721	46.169
	NT2RP2005887	57.014	35.877	88.514	16.318	48.626	59,669	24. 351	36.393
	NT2RP2005890	1.467	3.944	6.429	8.930	1.110	0.000	0.985	1.454
	NT2RP2005901	20.981	6.590	21. 187	2.036	7.367	5. 299	7.158	4.126
	NT2RP2005902	20.393	16.947	32.820	8.084	22.093	14. 130	8.168	6.766
							88. 516	49. 539	
05	NT2RP2005908	151.932	107. 992	314, 719	54. 159	56.994			55.664
<i>35</i>	NT2RP2005927	44.735	18. 407	16.648	7.455	11.632	30.787	17. 918	15.966
	NT2RP2005933	9.824	12.141	12.068	9. 453	13.104	26. 904	7.543	21.967
	NT2RP2005941	212.014	56.163	125.056	30, 940	64.307	146.736	115, 114	49. 381
	NT2RP2005942	18.504	15.139	25.696	8. 924	13.074	17.417	7.750	20. 426
	NT2RP2005946	9.728	10.356	21.222	6.005	9.750	8. 251	6.713	15. 168
	NT2RP2005970	270. 432	161.716	481.318	122.569	121.562	121.380	132.328	127.095
40	NT2RP2005980	46. 492	47, 170	116.755	26.037	32.671	22. 244	18.314	24.318
	NT2RP2005994	24.928	29.869	28. 280	11.011	14.761	16, 126	15. 547	12.085
	NT2RP2006004	33.199	22.482	40.736	2.254	13, 327	15, 670	22.705	28.705
						16.61!	24. 253	14. 883	27.870
	NT2RP2006013	37. 195	30.477	49.417	14, 196				
	NT2RP2006023	352. 327	279.775	760.112	199. 154	108.052	252.378	165. 286	194. 967
	NT2RP2006028	16, 154	16.322	9.466	8. 482	6.921	16.415	12.189	19.676
45	NT2RP2006038	0.000	0.000	0.000	2.022	0.000	0.000	2.750	0.000
45	NT2RP2006042	171.799	43. 226	84, 802	30.749	34.075	105. 581	87. 203	50, 321
						20. 581			
	NT2RP2006043	42.853	24.278	46.615	31.083		20. 396	21.562	24. 255
	NT2RP2006052	81.736	38. 197	32.678	22. 263	18.783	11.840	20. 855	18.722
	NT2RP2006057	10.366	16.635	17.971	3, 253	8.817	19.481	5. 521	4.099
	NT2RP2006064	49, 505	48, 411	44. 958	10.467	13.976	35.690	11, 141	42.302
50	NT2RP2006068	32.753	25. 167	31.742	12.673	13.801	29.984	17.006	20.716
- <del>-</del>	NT2RP2006069	5. 168	1.476	0.000	0.885	3. 204	1.811	3.399	1.150
	NT2RP2006071	44.047	28.636	40. 383	20.021	15.376	32.715	25.050	58. 869
					<del></del>				
	NT2RP2006090	36.345	15. 495	26.707	7.612	10.138	27.073	18.729	16.094
	NT2RP2006092	26.028	24, 133	41.028	12.793	22.737	20.714	23.958	24.611
	NT2RP2006097	26.828	35.230	63.866	22. 123	14, 392	27.780	13.780	24.430
	HILL FRANCE	1 20.010	1 33.633	1 00.000	1 20. 100	1 7. 952	1	1.0.100	1
<i>55</i>									

Table 88

	NT2RP2006098	9. 221	8.862	15.825	1. 548	7.695	2.607	2.890	5. 114
	NT2RP2006099	36.984	26.268	76.849	17.513	9. 927	22.657	13.432	24. 422
	NT2RP2006100	6. 166	9.812	13.286	1. 403	7.183	10.053	6.143	24. 935
5	NT2RP2006103	51, 199	24.990	32.481	5. 365	8.444	14.474	6.643	15. 554
	NT2RP2006106	160.473	47.046	79.073	14. 926	42.304	95.141	66.256	54.310
	NT2RP2006127	299.049	72.341	157.315	35. 299	69.360	160.904	129.470	82.790
	NT2RP2006134	7. 925	6.856	14.868	7. 190	5. 404	8.696	12.032	8.793
	NT2RP2006141	34. 209	25.853	25. 279	11. 925	12.291	24. 288	16.957	12.817
	NT2RP2006166	145. 927	143.316	390.446	53. 472	49.950	70.158	31.362	36.423
10	NT2RP2006176	38. 237	32.296	48.672	13.808	41.752	37.097	22. 363	19.576
	NT2RP2006181	7.938	2.562	3.108	2.599	3.019	2.533	2.693	7. 338
	NT2RP2006184	427.733	164.565	311.744	90. 540	136.553	294.751	209. 379	191.687
	NT2RP2006186	9.611	7.571	10.891	2. 107	7. 906	2, 215	13.759	17.231
	NT2RP2006196	64.570	46.625	187.805	24. 294	26. 945	31.212	13.067	38.607
	NT2RP2006199	32.521	17.361	28.888	10.561	7.708	21.719	25. 552	11.042
15	NT2RP2006200	45.197	30.904	68.326	12.637	20. 289	14.015	24.697	16.848
	NT2RP2006210	13.063	42.759	41.239	76.812	21.527	21.342	4. 951	45. 272
	NT2RP2006219	19.770	12.088	17.232	4. 165	9.125	6.702	12.944	14.193
	NT2RP2006224	56.084	46.968	124.695	25. 238	22. 235	39. 796	14.970	39.612
	NT2RP2006237	23.936	13.588	29.768	8. 240	8.266	24. 478	15.621	12.940
	NT2RP2006238	30. 339	10.705	17.681	1. 647	9.826	9.810	5.796	9. 385
20	NT2RP2006258	134, 594	65.669	94. 583	35. 749	42.774	37.896	67.144	58.117
	NT2RP2006261	30.527	20.607	20.756	7. 023	10. 500	26.668	20.779	32.986
	NT 2RP2006269	273.686	190.160	282.087	75. 118	88.026	221.069	173.956	143.367
	NT2RP2006275	85.280	39.874	56.619	10. 486	19. 434	48. 212 10. 134	55. 210	39.859
	NT2RP2006282	18.372	26. 364	78.637	7. 247	13.037		7. 395	10. 427
	NT2RP2006302	35. 243	63.455	48. 101	22. 449	24.844	39. 182 35. 036	9. 675 41. 172	14.948 38.133
25	NT2RP2006312	65.434	60.394	81.415	26.895 21.102	25. 087	24. 083	19, 555	40.879
	NT2RP2006320	42.111 7.504	32.881 10.403	107.012 35.594	9. 608	9.770	25. 528	7. 823	3.899
	MT2RP2006321 MT2RP2006323	7.851	2. 520	3. 223	1. 919	1.885	6. 166	3.878	3.640
	MT2RP2006323	30. 987	16.865	28. 885	6. 560	9. 086	8. 529	9.411	9. 392
	NT2RP2006333	12.349	6. 246	10, 111	7. 506	2.643	10.779	6.657	9. 120
	NT2RP2006338	3, 452	3.965	5.603	1.571	3. 999	1.378	0.000	6.658
30	NT2RP2006339	25. 764	16.783	14.506	7.871	9. 927	10.052	16.010	8.999
	NT2RP2006355	20,663	13, 101	11.565	6.563	7.455	7. 126	9. 386	6.085
	NT2RP2006365	4, 545	5.794	3.527	6.016	4.317	2. 172	4.635	2.088
	NT2RP2006374	411.795	181.700	244.772	88.732	81.469	224. 300	186. 562	160.290
	NT2RP2006193	49. 201	46.271	138.242	24.009	21.170	18.558	17. 331	21.921
	NT2RP2006394	28.334	29.547	20.558	4.570	13.741	24. 300	15. 936	15.737
35	NT2RP2006400	24. 921	12.448	22.520	10.436	6.781	12.164	12.987	14.072
	NY2RP2006411	170.083	45. 848	109.486	76.812	50.885	136.021	80.417	46.178
	NT2RP2006429	17. 592	22.689	50.747	10.696	17.317	23. 371	18.641	17.956
	WT2RP2006435	55.611	34.885	57. 426	16.304	26.895	37. 137	39.774	37.506
	NT2RP2006436	152.017	117.923	294. 214	79.789	75.537	107. 196	47. 063 17. 341	35. 486 13. 076
40	NT2RP2006441	24.518 13.367	19. 297	41.744	2. 225	4.629	8. 175	4. 129	2.450
40	NT2RP2006447		6. 103	5.701	2.681	0,000	18. 444	3. 071	5. 464
	NT2RP2006454	12.135	17. 452	13.837	6.890	6. 158	14. 783	6. 071	8.830
	NT2RP2006455 NT2RP2006456	38, 021	19. 288	35. 373	9. 022	12.219	34. 935	12, 195	8. 454
	NT2RP2006464	65.475	59. 218	64. 107	23. 982	11, 975	46.736	45, 415	26.468
	NT2RP2006467	182.556	82. 534	110.745	33.773	58.531	134. 845	89.415	79.911
45	NT2RP2006472	52.035	81.984	49. 222	27.110	22, 246	58. 236	23.092	21.013
45	NT2RP2006474	87.750	59. 508	90.991	40.960	68.884	46. 386	41, 819	43. 544
	NT2RP2006475	31.939	25. 175	56.713	5. 942	98. 476	222. 460	20. 356	7.479
	MT2RP2006476	21.072	30.518	25.064	26.064	6.000	10.383	11.027	21.451
	MT2RP2006501	49, 705	32, 865	29.408	27.184	4.907	32.045	10.526	22. 257
	NT2RP2006512	27, 180	12.082	24.613	26.192	14. 264	30.488	12, 111	19.931
50	NT2RP2006526	1, 990	16.410	1.143	0.714	1.146	0.000	1.142	0.000
JU	NT2RP2006527	89.786	37.810	65.465	19.956	29.390	58.611	41.655	42.817
	NT2RP2006534	12.307	17.082	25. 981	7.920	10.780	7.152	5, 503	7.803
	MT2RP2006537	152, 141	97.164	238.317	56, 113	45, 970	66.047	31.701	24.075
	NT2RP2006543	41.814	17. 923	95. 586	6, 904	6, 956	16.759	11. 226	15.747
	NT2RP2006554	5. 859	5. 374	21.959	8.776	3.884	8.154	5. 595	4.909
55	INI ENI EDOGGO	1 3. 4.4	<u></u>	<u> </u>					
<i>J</i> J									

Table 89

	NT2RP2006565	8. 167	7.704	24. 371	5.814	14.320	10.695	2. 358	4.111
	NT2RP2006571	279.311	52.710	116.641	23.676	53.970	199. 457	130.143	46.164
	NT2RP2006573	14.833	9.728	14.833	10. 165	4.273	12. 181	5.836	
_									11.189
5	NT2RP2006598	50. 217	58. 672	84. 436	36. 450	20. 183	47.448	27.628	33. 428
	NT2RP2006601	363. 326	80.354	103. 722	48. 729	76.933	194. 071	89.671	34. 186
	NT 2RP3000002	54.787	35. 587	138, 409	14.410	15, 645	42.782	17, 893	13.809
	NT2RP3000011	86.241	70.778	179, 249	26. 157	23.114	44. 263	20, 905	26.577
	NT2RP3000014	13.859	16.745	34. 145	13.964	62.052	11.790	6.030	23.999
	NT2RP3000016	37. 105	33.786	44, 744	13.554	18.247	35. 947	22. 381	14.827
10	NT2RP3000022	94. 200	21.219	43.091	11.156	18.896	66.602	28. 935	
10									18.892
	NT2RP3000024	7.842	17.722	80.534	57.536	15. 195	28. 526	14. 924	31.215
	NT2RP3000031	40. 539	15.466	45.699	14.680	16.043	21.658	37, 591	14, 624
	NT2RP3000034	47.041	16.354	46.033	9.722	17.283	27.871	22.418	14. 394
	NT2RP3000037	207.077	121.888		90, 995		120. 707		
				344, 732		100.871		93. 233	68.047
	NT2RP3000040	19.046	21.059	10.120	5. 362	4,717	7. 751	13.678	12.858
15	NT2RP3000041	52.107	45.044	152.312	40.210	22.300	35.890	26.992	49.633
13	NT2RP3000046	66.472	44. 521	156.649	32.533	24. 374	70.316	23. 701	21. 537
	NT2RP3000047	67.673	24. 262	49.113	15. 475	21.518	33, 173	30.093	27.627
	NT2RP3000049	48.739	25.122	91.910	30.451	29.572	32.060	28. 583	20. 154
	NT2RP3000050	26.074	40.719	88.636	24.767	22. 328	23.604	11.688	48. 303
	NT2RP3000051	66.710	26.569	41.823	15.685	23.009	34. 385	30.860	29.647
20	NT2RP3000054	102.785	62.230	100, 267	27. 596	31.738	71.470	53.863	44. 388
-	NT2RP3000055	75.199	57. 387	100.976	32.041	39.402	46.743	33. 378	38.034
	NT2RP3000056	39.543	22.913	30.865	5.902	18.029	31.675	21.577	18, 143
	NT2RP3000059	37.238	25.053	41.439	8. 975	11.901	30. 284	16.708	27.602
	NT2RP3000063	185.029	52.340	95. 324	25.648	51, 543	102.170	98. 453	
									32.215
	NT2RP3000068	31.037	24. 156	26.439	9. 761	13.197	30.638	22. 295	20.840
	NT2RP3000059	10.170	17.834	29.064	3. 122	10.074	26.020	12.191	15. 438
25	NT2RP3000072	14.842	17.988	11.379	7. 153	9. 559	10.360	3, 475	9. 404
	NT2RP3000080	324. 225	127.554	363.840	79.623	88.104	197.811	132.385	
									96.818
	NT2RP3000085	51.661	29.771	37.844	10.819	18.134	39.828	23.587	17. 525
	NT2RP3000087	17.091	10.622	46.219	24.865	22.511	28. 404	15.603	41.935
	NT2RP3000092	35.685	15. 980	24.034	8. 335	8.477	12.472	10.082	10.611
	NT2RP3000109	18.561	16.632	14.110	13.437	4.116	20.790	11.884	10.865
30	NT2RP3000119								
30		77.508	36.674	39.664	14. 435	17.248	54. 174	31. 225	36.072
	NT2RP3000125	73.603	69. 403	81.547	42. 247	34.639	56. 907	38. 200	46.977
	NT2RP3000131	120.919	64.403	90.654	35. 148	31.692	68.253	45.665	51, 614
	NT2RP3000134	112.388	83, 404	239. 571	43.058	33.667	26.549	37.483	34. 264
	NT2RP3000137	62.456	42.787	44. 389	14. 934	21.465	33. 205		
								29. 974	26. 136
	NT2RP3000142	26. 473	48. 731	52.053	38. 739	20.973	36.445	18.076	21.664
35	NT2RP3000148	63.507	22.034	36.823	8.026	12.884	44, 451	23. 171	18.256
	NT2RP3000149	97,776	30.350	50.788	16.701	25.676	64.729	43.962	43. 994
	NT2RP3000163	26.802	19.938	31.411	6. 275	9.088	20. 951	21.878	23.068
	NT2RP3000168	795. 144							
			114.786	283.896	44.650	145.359	605.075	401, 513	129.011
	NT2RP3000169	24.676	16.941	26. 930	10.017	9. 998	22. 440	17. 412	12.677
	NT2RP3000171	98. 370	112.386	277. 503	71. 994	84. 185	92.446	72.076	90.890
40	NT2RP3000172	61, 369	27.571	34, 375	12.627	22, 318	30.658	22.317	17.859
40	NT2RP3000186	94.000	91. 952	162.821	37. 334	35.006	23.969	28. 600	28. 365
	NT2RP3000197								
		73. 123	35, 637	164.002	24, 125	21.785	35. 486	29. 445	24. 978
	NT2RP3000201	102.553	70.806	142.754	44. 107	29. 549	62.714	48.605	33. 413
	NT2RP3000204	18. 200	14, 164	20.111	7.985	6.611	22.398	6.414	16.458
	NT2RP3000207	156. 781	36.850	65,015	12.469	27.276	91. 928	59, 198	23.678
	NT2RP3000216	198.806		109.849					
45			79. 206		21.139	46. 927	98.763	89. 370	46. 993
40	NT2RP3000220	41.042	21.189	35. 304	10.343	13.834	34. 368	22.050	8.817
	NT2RP3000221	14.840	11.900	19.520	9.467	7.825	20. 185	21.420	5. 118
	NT2RP3000232	27. 369	22.973	47.647	25.604	26, 475	26.635	21.694	58.778
	NT2RP3000233	29.604		20.836		10.046	10.901	14. 488	
			18. 166		7.062				13.964
	NT2RP3000234	81.664	54.616	83. 379	20.000	23.342	34.772	28. 379	31.629
	NT2RP3000235	83.990	44. 388	63, 809	18. 177	16.009	48.324	46, 171	18.108
50	NT2RP1000239	37.735	37.968	34.913		20.915	38, 341		
-					18.056			15. 352	39.089
	NT2RP3000247	39.588	21.300	20.867	8.851	13.233	20.777	17.822	10.760
	NT2RP3000251	113.350	59.317	72.549	22.848	36.203	92.438	60.767	66. 928
	NT2RP3000252	60.796	43.494	58.311	14. 499	17.495	33.029	20. 185	17. 559
	NT2RP3000255	70.857	30.714	38.046	8. 728	10.951	35. 304	33, 779	15.636
								-	
<i>55</i>									

Table 90

	NT2RP3000262	12. 216	24. 325	22.227	10.435	13.784	14.416	11.609	16.866
	NT2RP3000266	60.888	57.736	67. 209	20.988	24.591	38. 289	23.653	41.422
	NT2RP3000267	44.661	37.513	25. 280	10.160	9.316	10. 177	21, 121	21. 341
5									
3	NT2RP3000271	83.084	46.052	52.186	20.876	28. 139	32. 541	43.838	26. 269
	NT2RP3000278	32.035	43.936	47.584	38. 351	21.589	32.926	27.054	36.075
	NT2RP3000281	90.519	61.619	132.576	27.694	29.002	49. 528	37. 903	38. 324
	NT2RP3000292	3.966	10.376	3, 409	3, 495	2.695	5.631	11.626	1.198
		59, 244							
	NT2RP3000299		17.953	32. 272	11.088	19.017	25. 398	24. 814	30. 991
	NT2RP3000304	112.022	42. 176	44.039	17. 256	21.312	68. 495	41.001	11.248
10	NT2RP3000310	51.923	40.371	23.866	18.763	12.225	17.033	12.288	8.239
	NT2RP3000312	53. 784	42. 298	111.962	28.662	28. 499	47.636	21.749	17.055
	NT2RP3000320	207. 335	105. 256	82. 557	32.315	34.370	306.433	171, 177	16.257
					49. 667	43. 457	53. 749	59. 223	
	NT2RP3000322	58.959	145.034	68.676					53.805
	NT2RP3000324	48. 873	14.767	34. 844	16.823	13.446	25. 783	30.738	24. 781
	NT2RP3000326	65. 235	51.932	107.139	28. 709	7. 123	38. 932	21.519	21.276
15	NT2RP3000329	93.758	78.384	210.960	64.677	30.715	47. 282	30.786	30.002
	NT2RP3000330	24.642	49. 589	27. 966	9.468	6.970	25. 195	18. 445	15. 597
	NT2RP3000333	6.551	4, 474	6.490	3. 373	1.210	8.119	6.219	2.641
	NT2RP3000341	105. 554	78.685	292.105	48. 172	44, 341	47.850	37.664	24. 434
	NT2RP3000344	21.848	16.348	18.737	15. 208	14, 171	11.842	9.663	8.826
	NT2RP3000345	13.615	4. 231	8.891	4, 341	4. 244	9.519	7. 200	2.442
20	NT2RP3000348	215. 751	824.234	231.063	124. 822	216.289	288. 551	206. 453	397. 251
	NT2RP3000350	75.031	53.082	54. 573	26. 912	16.935	64.380	20.038	26.035
	NT2RP3000359	60.599	28.652	25. 133	36, 113	15.097	67.120	56.693	48.617
	NT2RP3000361	97. 227	40.753	62.678	25. 399	25.559	78.478	40, 608	39.929
	NT2RP3000366	29.933	23. 188	51.997	16. 575	24.680	39, 191	19. 302	20. 995
	NT2RP3000378	36. 122	36.546	53. 425	29, 190	18.810	14. 993	29. 540	12.427
25	NT2RP3000384	94. 244	64.810	247.061	65. 250	53.993	55. 586	28. 548	35.998
25	NT2RP3000389	145. 164	130.566	88. 715	60. 458	59.767	126.866	46.046	46.304
	NT2RP3000393	34. 304	26.482	38. 572	12.816	10.966	53. 247	23. 028	22.722
	NT2RP3000395	130.734	261.655	185.074	139.360	67.626	191.905	113. 593	356.673
	NT2RP3000397	23.796	14.400	15, 115	8, 197	10.685	19.437	11.865	15.686
	NT2RP3000398	53.315	53.724	168. 232	39. 457	13. 432	46.057	24. 302	28.636
		57.006							
30	NT2RP3000403		49.114	53.081	18, 685	24.406	48. 333	25. 226	24. 101
30	NT2RP3000418	50. 531	48. 172	170.356	32.562	26. 123	10.592	29. 707	10.604
	NT2RP3000424	63.365	21.340	38. 478	16.563	16.925	53.214	30. 826	17.735
	NT2RP3000427	62.721	39.857	128. 557	24, 313	28. 283	29. 359	22.716	18.652
	NT2RP3000431	16.834	8.211	12.394	7.692	12.872	8.065	13.418	13.114
	NT2RP3000433	50.616	79.462	104.236	42.090	39.902	42.064	33. 371	38. 488
	NT2RP3000436	16. 242	16.422	40.709	16.813	6. 539	20.516	10.885	17.733
35	NT2RP3000439	71.848	23.969	40.354	14.754	15. 239	53.741	31.396	8. 363
33	NT2RP3000441	11.212	9. 002						
				12.696	5. 044	10.679	13.013	5. 428	5. 597
	NT2RP3000444	22.933	18.685	29.664	9. 645	13.646	17.025	18.757	13.305
	NT2RP3000448	33.060	20. 309	55. 374	17. 566	24. 368	22.687	16.155	11.895
	NT2RP3000449	6.959	23.459	17. 422	10. 472	7. 118	8.871	9. 364	3.475
	NY2RP3000451	125.446	62.063	59.005	22. 337	34. 264	60.126	41.591	27.148
40	NT2RP3000456	88.916	43.502	69.366	17. 277	29. 249	56.726	42.776	41.151
70	NT2RP3000460	53.276	27.765	47.239	14. 257	14. 152	40.035	29.749	13.869
	NT2RP3000471	120.686	35. 942	65. 409	19.114	21, 966	84.016	40.300	40. 267
	NT2RP3000477	135. 254	59. 833	123. 785	56.384	56.460	143, 732	64. 962	29.801
	NT2RP3000477	29.313	21.768	61.753	10. 082	21. 998		14. 477	
							33. 287		44. 282
	NT2RP3000481	10.750	3.732	5. 456	0.726	2.539	11, 124	6.047	2. 438
45	NT2RP3000484	37.552	21.006	28.635	15.721	14.002	24. 786	24.639	18.179
40	NT2RP3000487	57.292	37. 922	107. 554	33. 349	33.101	34.015	30.560	34. 378
	NT2RP3000512	40.012	21.185	25. 342	10.503	13.140	44, 846	27.137	10.397
	NT2RP3000523	99.365	56.104	57. 485	32.088	34. 445	78. 588	42. 509	36.741
	NT2RP3000526	45. 488	30.104	53.085	15. 516	10.374	24. 429	16. 363	12.300
	NT2RP3000527	44. 308	22.761	18.000	7. 682	12.301	36.809	24. 394	15.830
					104, 005				
50	NT2RP3000531	317.473	170.480	234, 934		126. 165	204, 346	175. 754	116.929
50	NT2RP3000532	69.884	23.745	36.210	16. 034	19.464	37. 931	28.117	30.722
	NT2RP3000542	53.226	27,049	115. 161	42. 422	30.182	44. 442	28. 283	44.087
	NT2RP3000554	46.760	48.740	47.313	22. 048	25. 077	32. 196	21.710	28.087
	NT2RP3000561	34.700	20.076	36.509	11.166	12.551	31.072	12.335	21.743
	NT2RP3000562	61 916	30.119	37.119	14. 204	15.849	36.832	26.415	21.173

121

Table 91

	NT2RP3000578	15. 402	10.162	16.063	7. 228	4.718	6.130	9. 838	13.311
	NT2RP3000582	39. 271	21.923	38. 385	15.003	10.954			
							17. 246	14. 457	23.415
	NT2RP3000584	50.928	29.642	70.817	14.592	15. 938	25.450	18. 096	13.886
5	NT2RP3000586	104. 429	33.153	41.205	15.381	26.618	56.849	80. 938	32.115
	NT2RP3D00590	26.385	19.138	20.258					
					7.852	11.948	19.961	17. 171	14. 281
	NT2RP3000592	38. 458	13.253	18.849	6.663	11.214	15.506	10. 347	13.365
	NT2RP3000596	97.160	124, 897	111.320	54. 127	55. 968	95. 489	58. 183	68.801
	NT2RP3000599	27. 723	23. 836	21.699	6. 517	10.630	24. 268	12.753	5. 443
	NT2RP3000603	58, 661	36, 820	44.037	20. 279	17.695	42.330	42.704	30. 254
10	NT2RP3000605	28. 480	12.057	23.849	6.629	7.081	16.695	13.635	14.891
		24. 868	40. 289	21.827					
	NT2RP3000607				5.879	13.852	13.642	13.588	19. 173
	NT2RP3000616	13. 295	18, 170	13.744	4. 297	8.368	12,637	6. 395	3. 593
	NT2RP3000621	32.066	35. 204	40. 135	10.823	13.912	32.917	35.694	30. 496
	NT2RP3000622	77.250	48.804	56. 101	26.510	26.964	60.270	33.756	
									35.001
	NT2RP3000624	69.148	40. 431	50. 570	17. 495	18.274	44. 392	30.661	19.154
15	NT2RP3000628	101.279	78. 344	315, 194	66.794	47.806	62.753	39. 571	65.891
13	NT2RP3000631	83. 274	57. 931	64.862	38.915	26. 193	49.662	32. 548	
									66.985
	NT2RP3000632	75. 512	46.888	137.791	36.803	25.072	37.533	39. 161	39.835
	NT2RP3000638	42.585	23.637	37.613	14. 925	17.500	33. 937	31.430	24.095
	NT2RP3000644	165. 984	142.937	393.193	71.526	75.904	86.493	86.017	83. 257
	NT2RP3000645								
		406.046	291.113	353. 711	137. 438	154. 952	264.140	265. 679	203.054
20	NT2RP3000652	27.913	38, 545	66. 305	53,070	30. 592	38.016	20. 919	70.560
20	NT2RP3000658	119.274	49. 302	84. 139	19.097	26.904	41,744	58.038	42. 209
	NT2RP3000660	154.015	93.717	291.388	47.970	61.811	77. 378	54. 638	32. 448
	NT2RP3000661	61.960	37. 363	58. 907	19.857	23.806	34.888	27. 236	22.377
	NT2RP3D00665	36.030	11.500	21.945	7.361	8.773	16. 187	15. 502	4. 205
	NT2RP3000676	93.465	71.379	82.472	34.775	44. 271	57. 208	63.670	56.415
	NT2RP3000677								
25		112.363	32. 537	52. 925	14.666	38. 145	49.852	47. 252	14. 122
25	NT2RP3000681	36.511	66.476	75. 231	35.416	18.401	37.570	41.478	66. 253
	NT2RP3000683	58.416	64. 592	97. 551	38. 537	29.638	37.665	22. 530	57. 162
	NT2RP3000685	114, 973	74.466	133.468	30.843	36.634	44. 885	43.642	
									44. 225
	NT2RP3000690	44.317	22.720	28.586	11.755	16.142	19. 525	23.913	12. 295
	NT2RP3000598	67.409	29. 101	27.424	12.677	18.813	30. 558	35. 120	22.330
	HT2RP3000708	69.762	31.242	34. 468	18.438	17.109	25.677	35. 649	27. 340
30									
30	NT2RP3000719	101.619	37.708	40.561	16.843	22.310	30.132	41.665	29.714
	NT2RP3000721	62. 292	13.883	41.328	20.719	17.808	29.864	31.463	34.754
	NT2RP3000728	15.781	13.248	15. 483	9. 343	7.806	5. 356	8, 199	8.869
	NT2RP3000730	16. 503	10. 183	12. 261	4. 259	5. 390	10.857	12.834	7. 121
	NT2RP3000733	55. 476	33.770	134. 994	26.531	11.886	24. 025	14. 564	29.631
	NT2RP3000735	21.669	7.407	9.693	5.816	9. 383	28. 210	2.497	11.449
35	NT2RP3000736	44.789	26.680	38. 153	13.731	16.809	30.640	25. 306	25. 557
30	MT2RP3000739	206.032	42. 295	130.965	26.071	58. 557	146.191	92. 971	37. 396
	NT2RP3000742	348. 588	140.896	195. 591	50.032	81.126	190. 392	158, 586	73.831
	NT2RP3000753	52.272	31.221	40.211	20.489	20. 282	94.033	25. 801	41.475
	NT2RP3000759	29.716	22.350	32.951	18.751	26.712	22.364	11.768	12.157
	NT2RP3000789	39. 203	42.612	22.684	12.737	16.316	24. 563		8.744
								14. 289	
40	NT2RP3000815	81.211	54. 520	145. 901	29.707	22.766	48.640	24. 152	22. 295
	NT2RP3000818	77.152	41.510	81.608	27. 176	30.804	51.380	29.052	28.761
	NT2RP3000820	76.041	118.421	231.975	55. 326	38.009	77. 248	35. 255	64. 172
	NT2RP3000821	125. 957	64.013						
				112. 255	27.822	47.320		57. 688	32.892
	NT2RP3000825	4.611	0.000	4.826	2.088	0.000	3.614	3.042	11.736
	NT2RP3000826	143. 292	64.787	162.627	46.686	56.407	101.167	61, 127	46.725
	NT2RP3000836	83. 974	80. 423	210.942	45. 858	32.214	23. 251	37.753	44. 587
45	NT2RP3000838								
		199. 574	535.714	166. 498	90.546	149. 924	216. 545	161.565	295.666
	NT2RP3000839	16.488	6. 477	7.238	3.037	1.517	11.754	5. 693	6.807
	NT2RP3000841	43.065	36.679	115.803	21.240	15.592	30.244	12, 610	21.751
	NT2RP3000845	98. 566	28.826	47.444	11.595	21.815	115. 944	48. 273	28. 363
	NT2RP3000847	102.018	59, 230	140.464	36. 275	34. 261	46.634	43. 858	48.553
	NT2RP3000848	43.608	33.763	54. 299	20.531	16.249	35. 936	17.881	22.982
50	NT2RP3000850	162, 391	74.431	281.196	66.439	66, 101	84. 573	58. 454	43.150
	NT2RP3000852								
		20.645	19. 238	19. 388	15. 545	10. 909	11.941	10.740	8.905
	NT2RP3000859	151. 904	26. 258	69. 935	21.801	30. 69 <u>9</u>	73. 401	46. 530	35.975
	NT2RP3000861	97.656	79.986	361.968	92.325	57.527	85.858	37. 902	78.976
	NT2RP3000862	87.649	39.014	36.132	15.942	23.415	47.236	69, 109	15.390
	WI TUL SOCOOL	1 01.043	1 33.014	1 30.132	13.344	43.410	71.230	03. 103	13.330

122

Table 92

	NT2RP3000865	63.270	47.853	102.873	32.472	33. 487	53.656	34. 278	21.893
	NT2RP3000866	34, 716	25. 903	38. 593	12.750	15, 744	54, 423	32.374	18. 694
_	NT2RP3000868	85. 284	61.512	85. 178	31. 575	34.644	53.975	41.313	22. 132
5	NT2RP3000869	77.514	27.048	71, 150	21.470	27. 958	26.061	26.717	11.830
	NT2RP3000871	32.339	15.895	28. 790	10.764	12.347	17.382	19, 415	15.477
	NT2RP3000875	64.304	26. 967	41. 187	17. 427	17.449	63.004	27. 104	29.777
	NT2RP3000895	37.607	26, 551	21.094	10.531	9.611	39. 637	23. 121	22.804
	NT2RP3000900	142.017	81.808	211.235	53.019	47.970	81.157	50.066	57. 451
	NT2RP3000901	70.807	27. 339	68.215	18.628	38.633	87. 435	34.055	17.677
10	NT2RP3000903	13.003	24. 507	60. 511	13.378	13.428	29. 263	6.790	12.691
10									
	NT2RP3000904	52.698	18.398	31.708	12.964	16.730	32.075	26.793	6.596
	NT2RP3000907	166.727	60.470	136. 938	38. 479	50.160	105. 219	95.047	42.673
	NT2RP3000913	94.023	47.327	91.333	23.378	31.301	50. 434	47.912	29. 311
	NT2RP3000917	32.888	39.658	21.466	16.870	11.875	27.038	18.723	21.313
			33.556	46.679	16.703	24. 240	78. 449	55. 568	
	NT2RP3000919	94, 068							30.552
15	NT2RP3000921	37.830	26.534	66.403	7.357	8. 929	61.748	8.623	14.620
	NT2RP3000942	171.953	62.500	108. 369	33.025	42.178	102.140	75. 932	47.639
	NT2RP3000968	113.182	183.788	251.225	112, 172	45, 194	135, 391	114.314	284. 978
	NT2RP3000974	31.061	18.639		11.335	13.883	20.765	19.154	8. 182
				28.044					
	NT2RP3000980	75. 435	43.616	144. 923	25.869	22.636	53. 158	21. 266	5.678
	NT2RP3000984	80.420	55. 90 <b>9</b>	211.662	30.046	34, 753	46.023	41.008	39.028
20	NT2RP3000994	26.597	13.100	24.899	10.246	18.755	15.021	12.030	11.524
20	NT2RP3001001	41,741	14.316	24. 372	9.822	11.943	20.619	21, 560	7, 191
	NT2RP3001004	21.324	19.490	22.465	8.748	12.668	37.792	8. 027	5. 197
							30.759		
	NT2RP3001007	73.322	49.966	175.492	41.711	29.860		23, 563	18. 521
	NT2RP3001012	17.551	14.673	17.235	9. 520	7.664	14, 146	11.598	11.610
	NT2RP3001042	56. 542	31.176	40.712	11.357	21. 273	42.340	30.644	16.851
	NT2RP3001044	57.032	39, 083	58. 934	22.349	40.025	60.364	34, 476	25.794
25	NT2RP3001048	39.639	23.540	39, 473	18.858	15, 279	32.436	23, 205	26.116
	NT2RP3001050	40.144	37.630	102.740	17.755	44. 501	73. 595	26.881	21.142
	NT2RP3001055	36.578	21.787	34.665	11.391	15. 586	44. 493	17. 343	19.665
						16. 396			
	NT2RP3001057	40. 477	31.367	56. 914	35. 425		40. 782	15. 582	41.540
	NT2RP3001061	35. 545	23.074	31.908	11, 906	22, 306	27. 393	25.460	19. 287
	NT2RP3001069	106.748	62.272	150.656	32.917	23. 305	58.467	35.766	47.515
30	NT2RP3001074	14,550	14, 541	22.555	7.827	16.140	15. 294	11.052	4.620
	NT2RP3001078	52.226	37.483	61,489	16.718	18.374	26. 786	29.722	37.845
	NT2RP3001081	27.544	17.926	40, 857	14. 999	13.731	23. 258	19.326	14.022
	NT2RP3001084	48. 930	20.162	28. 411	8, 915	19.688	35. 485	28.948	20.795
							1. 586		
	NT2RP3001095	5. 532	7.106	9. 117	1.907	1.873		4. 160	6.179
	MT2RP3001096	72.786	64. 406	72.692	26.305	30. 582	41. 528	32.077	27.965
<i>35</i>	NT2RP3001097	25. 257	17.811	73.704	11.171	12. 488	5. 176	10.401	15. 261
	NT2RP3001107	81.894	32.783	61.356	24.675	27. 453	53.316	37.116	40. 327
	NT2RP3001109	29,099	23.842	24. 494	12.892	16.120	14.893	15. 303	18.912
	NT2RP3001111	69.862	29. 991	36. 252	13.681	16.731	44. 954	31.601	22.477
	NT2RP3001112	57.507	80.536	82.448	80.792	39. 380	58.111	23.819	75. 560
	NT2RP3001113		26.847	19. 375		8, 233	11, 421	5.759	
		17.615			9.970				13.956
40	NT2RP3001115	21.858	18.916	28.812	7.324	4, 563	13. 477	9.463	11.057
	NT2RP3001116	40.872	22.335	23.917	10.468	15.106	15. 973	21.496	6.979
	NT2RP3001119	124, 291	38.911	66.173	19.498	29.478	73. 564	71.005	23.217
	NT2RP3001120	18.656	32.833	65.009	14.974	14, 114	43, 177	17.732	46.909
	NT2RP3001126	37.515	26.047	38, 382	9.469	15.381	17. 926	22.835	12.549
	MT2RP3001127	11.834	4.025	5. 195	3.694	4. 697	2. 608	36.686	5. 923
45	NT2RP3001133	70. 288	79.857	161.425	34. 123	22. 428	47. 625	46.500	34. 323
,,,	NT2RP3001140	23.850	15. 525	27. 441	7.787	14.096	43.859	22.377	36.073
	NT2RP3001147	41.415	23.333	25. 696	7.439	15, 613	27. 307	21.623	12.588
	NT2RP3001150	50.310	27. 305	40.429	13, 413	12.407	17.499	22. 391	24. 362
	NT2RP3001152	3, 974	1.479	1,712	0.807	0.788	0.915	1.821	0.000
	NT2RP3001155	39.961	39.114	41. 386	21.748	14. 042	40. 594	41. 468	31.833
						9. 466	31. 538	17.411	9, 742
50	NT2RP3001156	31.035	17. 102	23.691	6. 973				
50	NT2RP3001159	137, 273	38.120	74.062	19.455	35. 267	73.862	75. 135	35. 944
	NT2RP3001170	35.615	34. 235	64.722	18.272	20. 302	35. 625	22. 021	14.394
	NT2RP3001176	58. 889	60.413	127.466	30.928	33.027	62.693	23. 996	56. 392
	NT2RP3001195	72.627	47.832	119.011	16.902	19.658	15. 312	25. 740	27.006
	NT2RP3001209	458. 437	263.607	330. 947	136.852	187.739	350. 320	327.764	223. 342
	111 EUL 200 1E03	,	,		1. 55. 552				

123

Table 93

	NTOGODO O O O O	15 700 1	4. 576 1	10 004	10 536	10 101			
	NT2RP3001214	15.760	24. 578	18.804	10.536	12.107	7.011	7.277	12.208
	NT2RP3001216	29. 191	41.925	42,777	28.031	31.602	30.104	23, 133	26.408
	NT2RP3001221	25. 240	20, 176	20, 644	4.858	10.770	7.315	13.513	8.946
5	NT2RP3001226	54.304	47.592	67. 642	24.341	24. 384	38. 331	32.669	45. 697
•									
	NT2RP3001230	23.680	20.599	27. 561	11.735	11.032	25. 537	13. 367	12.758
	NT2RP3001232	4.151	14.071	13, 135	9.855	6.746	9.778		
								5. 130	7. 513
	NT2RP3001236	28. 593	14.443	35. 687	7.512	5. 884	10.789	13.692	14. 135
	NT2RP3001239	15.380	5.089	16.960	4.419	3, 497	6.366	6. 599	8. 021
	NT2RP3001240	17.531	13.481	30.743	12.073	14.733	12.342	22.647	11.311
10	NT2RP3001245	17. 405	11.231	97. 349	10.570	10.667	11.712	!1.709	5. 360
	NT2RP3001253	29.416	21.939	30. 308	17. 125	8.767	28.879	20. 229	15.732
	NT2RP3001259	66.464	26.700	30. 561	28.122	16.780	50.988	35.111	9.149
	NT2RP3001260	15.811	4, 776	8. 508	3.773	11.179	5.131	7.611	6.513
	NT2RP3001264	17.474	9.326	19.891	6. 147	0.000	13.645	11.466	13.410
	NT2RP3001268	10.917	11.531	28. 253	21.540	5. 251	19.724	6.886	19.730
15	NT2RP3001271	504.472	230, 117	363. 954	129.052	147. 454	341.938	290.090	221.262
,0								25, 165	
	NT2RP3001272	53. 274	65. 558	170.406	46.512	25.065	49.775		40.714
	NT2RP3001274	379. 452	180, 634	305. 168	109.916	102.975	251.219	221.619	125. 753
	NT2RP3001275	69.350	44.463	39. 465	12,598	20.694	29.868	27. 346	15.608
	NT2RP3001280	84.373	66.148	58.661	22.588	41.962	35.792	31.005	24.067
	NT2RP3001281	108.112	65.094	147.713	26.972	40.778	44.735	37.860	23. 491
00	NT2RP3001288	37.247	71.613	48. 891	21.593	34.714	52.211	28.610	57.051
20									
	NT2RP3001297	74.827	48.767	64.601	33, 081	24.851	55. 981	45.160	38.893
	NT2RP3001300	97. 287	54. 906	120.465	40.784	42.784	70.008	44. 204	40.196
	NT2RP3001301	11.093	5. 654	18. 227	4.517	6.710	15.021	4. 763	1.496
	NT2RP3001307	61,481	16.300	67. 269	13.678	18.372	43.312	26.354	11.694
	NT2RP3001310	25. 947	50.116	44. 928	47.746	27.742	21.494	12. 532	23. 321
	NT2RP3001318	2.615	3.369	14, 422	2.026	3.965	19.407	1. 976	0.653
<i>25</i>									
	NT2RP3001322	23.311	16.139	27. 515	12.075	11.630	21.825	11.372	27. 956
	NT2RP3001325	22.066	21.492	31.828	22.944	8.193	35.016	13, 134	12.706
	NT2RP3001338	267.619	127. 929	200. 245	81.462	81.219	191.701	160.006	129.805
	NT2RP3001339	55. 924	18. 296	23.218	9.542	15.077	30.484	15. 924	10.368
	NT2RP3001340	298.177	147.842	242.840	118.851	106.391	255.313	197. 733	150.604
	NT2RP3001341	23.654	19. 357	26.001	10.758	14.654	8,713	20.669	6.157
20									
30	NT2RP3001354	87.315	79.863	264.818	54.210	48. 577	53.865	34. 407	62.241
	NT2RP3001355	42.549	24. 220	47.797	11.284	26.805	23. 247	21.876	15. 122
	NT2RP3001356	34.895	26.366	50.692	16.458	11.954	15.544	17.696	14. 918
	NT2RP3001359	69. 545	40. 543	64.520	10. 543	19.486	38, 410	35. 229	16.040
	NT2RP3001364	52. 551	18. 103	37.863	13.181	12.916	34.493	28.810	10.544
	NT2RP3001373	92.853	21. 226	65. 327	12.110	28. 221	75.073	40. 142	19.775
22									
<i>35</i>	NT2RP3001374	18. 567	16. 153	13.874	9. 085	8.007	19.729	12.896	13. 227
	NT2RP3001383	35. 886	15.749	32.731	12.969	13. 335	20.056	21.243	6.300
	NT2RP3001384	48. 057					25. 468		
			31. 309	50. 523	17. 718	21.014		27.812	18.039
	NT2RP3001388	55.759	50.699	117. 391	21.210	51.970	52. 288	26.887	29.189
	NT2RP3001392	21.410	21.933	25. 706	8. 332	7.588	8. 588	10.071	8.795
	NT2RP3001396	15. 219	8. 348	19. 141	7. 594	10.677	11.741	7. 988	10. 281
	NT2RP3001398	232.068	78.008	227. 136	38. 826	59.027	175. 527	102.665	51.488
40									
	NT2RP3001399	92.466	61.566	193. 463	33. 588	29. 343	44.058	36.467	18.064
	NT2RP3001402	26. 552	22, 030	30.054	10. 244	16.784	15, 120	12. 991	23. 925
	NT2RP3001407	18. 523	26. 250	28.873	22.708	11.616	32.784	12.119	9.034
	NT2RP3001416	46.040	28.810	36. 947	10.094	15.710	31.887	29. 218	27.952
	NT2RP3001420	39, 104	40. 226	112.497	29. 782	17.944	17.648	21. 378	24.813
	NT2RP3001425	39.881	24. 233	38. 220	17. 938	17.233	24.809	27.932	23. 131
45									
,,,	NT2RP3001426	93, 587	58. 250	74. 483	29. 242	37.668	70. 217	46. 545	43.211
	NT2RP3001427	42. 182	35. 278	33. 424	18. 910	17.612	29. 923	26.039	24.764
	NT2RP3001428	59. 474	65. 787	162.966	40.062	19, 191	22.870	32. 859	22.870
			23. 903	90, 012	12, 419	8.727	11.508	11.358	8. 026
	MT7007001470	1 35 165		10.012					
	NT2RP3001429	35. 365						7 315	1 14 020 7
	NT2RP3001429			67. 215	13, 740	8.729	9.061	7.315	14.038
	NT2RP3001432	42.083	23.762	67. 215				<del></del>	
50	NT2RP3001432 NT2RP3001439	42. 083 136. 789	23.762 39.813	81.846	20. 164	30.564	96.253	70.005	58.770
50	NT2RP3001432 NT2RP3001439	42. 083 136. 789	23.762 39.813	81.846	20. 164	30.564	96.253	70.005	58.770
50	NT2RP3001432 NT2RP3001439 NT2RP3001441	42. 083 136. 789 38. 061	23. 762 39. 813 24. 064	81.846 25.139	20. 164 12. 626	30. 564 14. 885	96. 253 31. 263	70.005 17.597	58. 770 19. 725
50	NT2RP3001432 NT2RP3001439	42. 083 136. 789	23.762 39.813	81.846	20. 164	30.564	96.253	70.005	58.770
50	NT2RP3001432 NT2RP3001439 NT2RP3001441 NT2RP3001446	42. 083 136. 789 38. 061 20. 584	23. 762 39. 813 24. 064 15. 857	81. 846 25. 139 21. 782	20. 164 12. 626 11. 500	30. 564 14. 885 7. 326	96.253 31.263 13.920	70.005 17.597 17.301	58. 770 19. 725 7. 485
50	NT2RP3001432 NT2RP3001439 NT2RP3001441 NT2RP3001446 NT2RP3001447	42. 083 136. 789 38. 061 20. 584 104. 606	23.762 39.813 24.064 15.857 70.020	81. 846 25. 139 21. 782 154. 062	20. 164 12. 626 11. 500 10. 513	30. 564 14. 885 7. 326 35. 791	96. 253 31. 263 13. 920 54. 330	70.005 17.597 17.301 36.473	58.770 19.725 7.485 40.409
50	NT2RP3001432 NT2RP3001439 NT2RP3001441 NT2RP3001446 NT2RP3001447	42. 083 136. 789 38. 061 20. 584	23. 762 39. 813 24. 064 15. 857	81. 846 25. 139 21. 782	20. 164 12. 626 11. 500	30. 564 14. 885 7. 326	96.253 31.263 13.920	70.005 17.597 17.301	58.770 19.725 7.485 40.409
50	NT2RP3001432 NT2RP3001439 NT2RP3001441 NT2RP3001446 NT2RP3001447 NT2RP3001449	42. 083 136. 789 38. 061 20. 584 104. 606 10. 642	23.762 39.813 24.064 15.857 70.020 11.657	81. 846 25. 139 21. 782 154. 062 12. 517	20. 164 12. 626 11. 500 30. 513 5. 248	30. 564 14. 885 7. 326 35. 791 3. 069	96. 253 31. 263 13. 920 54. 330 9. 786	70.005 17.597 17.301 36.473 3.931	58.770 19.725 7.485 40.409 5.883
50	NT2RP3001432 NT2RP3001439 NT2RP3001441 NT2RP3001446 NT2RP3001447	42. 083 136. 789 38. 061 20. 584 104. 606	23.762 39.813 24.064 15.857 70.020	81. 846 25. 139 21. 782 154. 062	20. 164 12. 626 11. 500 10. 513	30. 564 14. 885 7. 326 35. 791	96. 253 31. 263 13. 920 54. 330	70.005 17.597 17.301 36.473	58.770 19.725 7.485 40.409

124

Table 94

	NT2RP3001457	57.656	31.667	38. 475	9. 474	16.537	32. 376	23, 383 I	23.793
	NT2RP3001459	60. 291	21.305	34. 270	9. 400	12.047	30. 246	18. 427	13. 216
	NT2RP3001463	37.349	24.189	26.737	11, 241	16.712	12.719	16.251	18.500
_									
5	NT2RP3001466	3.829	2.179	4. 207	1.152	6. 985	7.658	4. 907	8.467
	NT2RP3001472	42.523	90.955	71.226	30.689	20.551	29. 208	32.709	50. 536
	NT2RP3001475	78.059	60.351	58.086	17.203	25. 592	46.882	39. 257	36.666
	NT2RP3001479	51.578	39.412	55. 653	11.108	26.361	52.488	31.590	18.401
	NT2RP3001490	9.839	19.316	39, 150	6. 364	17.825	19.656	7.865	7. 287
	NT2RP3001492	26.968	22.905	24. 652	26.603	12.384	24.009	18. 581	38.062
10	NT2RP3001495	42.340	19.294	36.741	7.565	17. 241	28. 985	27. 157	19.314
70									
	NT2RP3001497	32.950	17.434	21.044	7.024	15.546	10.180	19. 393	11. 452
	NT2RP3001501	49.067	2.638	47.469	8.720	17.879	41.926	36.474	34. 151
	NT2RP3001527	128.120	106.243	244.961	55.672	47.467	62.628	70.008	82.431
	NT2RP3001529	126. 912	81.307	206.759	36.211	39, 398	67.609	39. 145	62.778
	NT2RP3001538	88.926	38. 255	69.884	13. 233	24.804	68.411	33. 275	32.991
4-	NT2RP3001539	81.817	43.540	51.302	22.808	20. 905	63.546	26.220	38. 541
15									
	NT2RP3001542	11.704	7.892	19. 344	6.489	4. 478	17.599	4.710	7.688
	NT2RP3001549	60.840	55. 102	62.218	28. 542	25. 159	35.315	25.069	26.210
	NT2RP3001554	63.142	38.335	57. 520	12.016	24, 143	31.920	38. 546	16.779
	NT2RP3001560	31,508	10.439	17. 431	4.171	2.833	51.650	11.927	4. 890
	NT2RP3001561	63.493	90. 177	97. 829	34.619	16.230	73.893	63.557	42.901
	NT2RP3001564	24. 224	31.924	65. 851	31.318	22.874	32.192	22.750	54. 688
20									
	NT2RP3001568	67.785	39.398	77.618	15.998	21. 374	60.561	47.360	27. 334
	NT2RP3001575	158.363	105, 187	188.761	35. 371	49. 236	104.929	66.520	52. 127
	NT2RP3001580	22. 928	24. 103	27.902	11.308	13.846	10.773	15. 209	6. 535
	NT2RP3001587	30.882	46.805	32.389	23.716	21. 127	18.550	19.430	26.668
	NT2RP3001589	87.238	55.913	140. 234	21.405	30. 269	16.502	28. 129	10.227
	NT2RP3001592	47. 242	30.596	31.040	13.899	18. 557	41.892	35.638	42.607
25									
	NT2RP3001607	16.545	13.286	20.677	4.980	9. 882	24. 464	11.354	5.914
	NT2RP3001608	107.899	35, 856	58.646	18.572	27.828	41.340	38. 549	32, 556
	NT2RP3001613	181.447	52.790	94.058	22.958	35. 402	79. 493	85.697	41.703
	NT2RP3001619	37.170	25.761	28. 424	19.581	14,720	20.892	19. 236	19.461
	NT2RP3001621	25. 051	25.597	20.759	20. 248	14, 008	11.806	23.506	15.754
	NT2RP3001629	42.495	29.023	21.485	11.692	14, 221	12.517	24.496	15.072
30									
30	NT2RP3001630	55. 203	33.318	32. 380	8.398	13.075	15. 299	24. 396	22.471
	NT2RP3001631	44.095	28.385	25.774	21.960	8. 104	12. 247	12.424	22. 548
	NT2RP3001634	49, 389	31.519	50. 276	17. 438	9. 120	14.725	16.971	25.097
	NT2RP3001642	58.384	63.135	64.537	32.197	35.654	40.765	40, 711	48.812
	NT2RP3001646	46.102	25.499	30.071	11.012	13.561	30.364	19.040	15.478
	NT2RP3001650	24.560	13.692	28. 286	3.177	10. 587	18. 321	16.939	9.216
05	NT2RP3001667	25. 379		30.064			32.432		
<i>35</i>			40.979		11.709	14.158		17. 482	25. 227
	NT2RP3001671	51.796	35.962	30.710	14.900	16.883	48.652	22.108	17.635
	NT2RP3001672	125. 298	47.756	73.324	32.053	41.587	103.311	68. 493	24. 949
	NT2RP3001676	44. 058	36.932	114.623	30,805	23.379	25. 887	17. 997	8.670
	NT2RP3001678	48. 527	41.805	54.658	14.292	18.855	29.685	32.419	36.221
	NT2RP3001679	56, 508	36.021	81.826	15. 299	18.731	40. 182	31.070	17.889
40	NT2RP3001682	33.136	20.214	19.464	8.314	10.046	16.063	14. 268	5. 567
40	NT2RP3001685			194, 220	24, 485		38. 439		
		95. 365	62.809	A	24.483	21.045		16. 225	11. 304
	NT2RP3001688	122. 935	103. 280	232.690	54.732	41. 328	31.580	55.067	32. 257
	NT2RP3001690		45.935	42.137	20.012	17, 447	39.119	24.083	18. 809
		48. 596							
	NT2RP3001693	76.315	27.860	52. 551	37.607	26.960	72.114	45. 231	19.480
	NT2RP3001696	35, 875	28.246	35. 927	21.333	60.841	9.615	24. 315	9. 560
	NT2RP3001698	43.726	102.017	42. 229	16.546	27. 452	36.516	25. 269	42.349
45	NT2RP3001708	36, 121	26.604	23, 161	16.082	1.714	11.104	2.885	20.780
	NT2RP3001712	113.609	129.822	366.565	126.311	59.689	78.525	41.638	61.807
	NY2RP3001716	9.845	7.608	13.734	5. 525	8. 563	23. 994	5. 143	4. 152
	NT2RP3001724	43, 121	23.040	32.820	19.574	11.027	20.906	11.708	5.732
	NT2RP3001727	72.718	46.280	190. 324	43.096	41.722	61.017	47. 265	36.342
	NT2RP3001729	10.639	10.707	8. 428	17.052	3. 948	3.216	64, 178	7. 190
50	NT2RP3001730	63.737	67.851	122.541	39.916	31.307	27.433	31.876	
	: 1 ( C K P 3 UU	1 03.131	1 01.031						23. 118
					I A 776	770	26.030	18.334	5. 155
		40.642	8.190	17.849	8.778	11.778	20.030	1 10.334	j, jaa i
	NT2RP3001733								
	NT2RP3001733 NT2RP3001737	106.767	31.997	40.871	23. 282	26. 905	36.357	25. 210	18.710
	NT2RP3001733 NT2RP3001737		31.997	40.871	23. 282	26. 905	36.357	25. 210	18.710
	NT2RP3001733 NT2RP3001737 NT2RP3001738	106.767 174.651	31.997 37.341	40.871 91.532	23. 282 33. 803	26. 905 49. 232	36.357 87.359	25. 210 90. 833	18.710 19.024
	NT2RP3001733 NT2RP3001737	106.767	31.997	40.871	23. 282	26. 905	36.357	25. 210	18.710

125

Table 95

	NT2RP3001742	58.731	59.672	86.234	43, 100	39.678	62.316	22 504 7	22 746
								23. 594	32.745
	NT2RP3001751	48. 631	34.876	158.212	47.830	31. 536	36.350	15. 916	18. 927
_	NT2RP3001752	94. 578	61.575	307.338	43. 572	55. 894	46.187	9.168	38. 702
5	NT2RP3001753	23. 594	18.268	28.874	16. 113	17.103	13.403	14, 360	7.574
	NT2RP3001754	257.019	147.414	145. 593	48. 124	69.378	138.023	89.833	70.678
	NT2RP3001756	106.542	23.060	11.890	3. 761	12.461	39. 172	8. 157	5. 587
		97.616		57.216					
	NT2RP3001764		41.097		18.829	29. 263	46.634	32.748	8. 673
	NT2RP3001771	89.626	20.149	49.519	15.739	25. 796	66.030	41.963	10.077
	NT2RP3001777	58.067	26.504	49.752	19.057	29. 401	31.279	31.451	13.675
10	NT2RP3001782	78.349	53.349	189.787	42.036	31.814	40.007	32. 537	31.265
	NT2RP3001792	116.784	33.273	79.277	30.838	34. 190	79.914	66. 184	24. 845
	NT2RP3001799	56.002	33.221	58.797	25.754	26.042	47.831	44.737	16. 237
	NT2RP3001819	99. 523			11.784	27. 979	48.855	30.729	
			31.676	64. 535					15. 920
	NT2RP3001829	73.466	107.350	119.232	72.609	47. 731	75.897	53.911	85. 472
	NT2RP3001836	24.805	27.404	43.716	32.034	20. 484	30.135	10.824	26. 221
15	NT2RP3001839	65.164	48.291	49.763	22.383	28. 432	53.489	36.072	27. 184
	NT2RP3001844	66.622	61.308	123.313	25.118	28.657	41,010	27.431	29. 936
	NT2RP3001848	155.399	71.963	136.546	46.040	30. 799	64.847	88.349	81. 167
	NT2RP3001854	27.874	31.416	19.202	25.627	11. 291	39.721	17.078	15. 781
	NT2RP3001855	27.658	6.272				5. 497		
				33.869	13.508	8. 116		12.706	16. 492
	NT2RP3001857	56.318	28.077	35. 198	13.759	19. 378	31.136	31.027	10.998
20	NT2RP3001858	54.103	24, 171	29.092	13.284	15. 411	32.167	36. 372	11.561
	NT2RP3001861	63.497	29.741	57.635	20.968	28. 106	45. 119	47. 585	13.999
	NT2RP3001866	10.249	12.382	19. 920	12.516	11.772	42.626	11.074	7.998
	NT2RP3001871	12.631	15.883	25. 471	6.868	6.207	12.620	4.571	4.517
	NT2RP3001874	11.507	11.103	18. 203	4.856	8.061	6.546	18.725	3.916
	NT2RP3001878	18. 465	9.045	11.792	9. 332	8. 403	9. 161	9.699	4, 707
	NT2RP3001885	96.791	37.635	150. 137	59.749	39. 678	65.282		
25	NT2RP3001896							51.265	28.873
		32, 191	20.738	27. 405	6.654	24. 453	44.306	22.893	9. 765
	NT2RP3001898	78.914	42.917	61.453	15.826	29. 295	67.204	51.298	17. 212
	NT2RP3001899	41.343	15. 205	21.780	9.260	12.053	26.711	26. 329	25.656
	NT2RP3001901	66.535	31.714	47.183	21.483	19. 792	40.418	25.763	53.079
	NT2RP3001915	13.485	9. 383	12,294	10.822	7.631	16.078	5. 131	7.213
	NT2RP3001926	6.251	3.066	9. 593	3.684	3. 576	9.671	11.215	1.684
30	NT2RP3001929	60.492	34.768	142.251	36.157	39.929	21.055	30. 245	40.792
	NT2RP3001931	61.641	53.696	67.258	14. 577	19. 384	29.503		
								29.562	27.881
	NT2RP3001938	40.274	25.72 <b>3</b>	28.062	7.496	13.890	31.768	21.367	10.885
	NT2RP3001943	28. 287	29.405	55. 585	15. 302	25.639	35. 454	26.626	14. 424
	NT2RP3001944	73.315	27.407	47.229	18.622	23.648	23. 459	28. 532	14.827
	NT2RP3001945	34.740	226.973	44,000	46. 158	19.151	46.315	28.688	17.572
35	NT2RP3001947	116.378	37.593	58.570	24. 995	34.634	68. 127	58. 533	46.304
	NT2RP3001949	21.954	11.535	33.877	4.860	16.683	22.117	14.558	17. 598
	NT2RP3001952	143.519	121.088	53.648	50.889	37. 440	105.617	83.380	63. 243
	NT2RP3001954	62.996	26.992	48.377	12.537	20.542	32.191	29.976	25. 668
	NT2RP3001956	129.978	158, 142	151.322	123. 162	62.713	92.406	67.282	100.024
	NT2RP3001967	93.636	55. 466	88.272	10. 572	29.097	36.626	46.055	17. 092
	NT2RP3001969	34, 479	21.534				15, 105		
40				19.898	9. 167	5. 399		15. 158	2. 531
	NT2RP3001976	37. 230	23.786	60.518	23. 795	22. 136	24. 440	19.911	25. 309
	NT2RP3001986	24.216	19.727	27.547	10.801	12.852	13.805	18.920	10.725
	NT2RP3001989	1.471	1.909	7.536	0.621	1.861	0.578	0.269	1.159
	NT2RP3002002	86.258	90.727	227. 536	60.750	55. 252	43. 279	35. 951	27. 250
	NT2RP3002004	19.703	13.852	27.972	4.752	16.286	18.094	19.787	7. 343
	UTOBBOOKSOOT	<del></del>							9. 539
AE	(N)ZKP3UUZUU/	1 23.474	20.861	1 10.066	1 11.557	12. 246	16.556	1 11.639	
45	NT2RP3002007	73 272	20.861	10.066	11.557	12. 246	16.556 30.079	11.639	
45	NT2RP3002014	73.272	44.064	105.038	21.583	22. 923	30.079	37.416	19. 158
45	NT2RP3002014	73.272 45.650	44.064 25.353	105.038 31.414	21.583 12.464	22. 923 11. 588	30.079 23.493	37.416 22.893	19. 158 14. 440
45	NT2RP3002014 NT2RP3002015 NT2RP3002033	73.272 45.650 7.919	44.064 25.353 7.838	105. 038 31. 414 6. 105	21.583 12.464 2.217	22. 923 11. 588 2. 555	30.079 23.493 1.242	37. 416 22. 893 5. 234	19. 158 14. 440 1. 639
43	NT2RP3002014 NT2RP3002015 NT2RP3002033 NT2RP3002045	73.272 45.650 7.919 21.618	44.064 25.353 7.838 5.917	105.038 31.414 6.105 11.205	21.583 12.464 2.217 1.926	22. 923 11. 588 2. 555 3. 123	30.079 23.493 1.242 8.022	37.416 22.893 5.234 6.419	19. 158 14. 440 1. 639 4. 266
40	NT2RP3002014 NT2RP3002015 NT2RP3002033	73.272 45.650 7.919	44.064 25.353 7.838	105. 038 31. 414 6. 105	21.583 12.464 2.217	22. 923 11. 588 2. 555	30.079 23.493 1.242	37. 416 22. 893 5. 234	19. 158 14. 440 1. 639
	NT2RP3002014 NT2RP3002015 NT2RP3002033 NT2RP3002045	73.272 45.650 7.919 21.618	44.064 25.353 7.838 5.917	105.038 31.414 6.105 11.205 21.352	21.583 12.464 2.217 1.926 7.162	22. 923 11. 588 2. 555 3. 123	30.079 23.493 1.242 8.022	37. 416 22.893 5. 234 6. 419 8. 332	19. 158 14. 440 1. 639 4. 266 4. 770
50	NT2RP3002014 NT2RP3002015 NT2RP3002033 NT2RP3002045 NT2RP3002054 NT2RP3002056	73. 272 45. 650 7. 919 21. 618 12. 875 15. 165	44.064 25.353 7.838 5.917 15.125 25.056	105.038 31.414 6.105 11.205 21.352 14.776	21.583 12.464 2.217 1.926 7.162 16.349	22. 923 11. 588 2. 555 3. 123 14. 499 11. 179	30.079 23.493 1.242 8.022 15.344 12.472	37. 416 22. 893 5. 234 6. 419 8. 332 5. 599	19. 158 14. 440 1. 639 4. 266 4. 770 27. 199
	N72RP3002014 NT2RP3002015 NT2RP3002033 NT2RP3002045 NT2RP3002054 NT2RP3002056 NT2RP3002057	73. 272 45. 650 7. 919 21. 618 12. 875 15. 165 34. 454	44.064 25.353 7.838 5.917 15.125 25.056 21.088	105.038 31.414 6.105 11.205 21.352 14.776 18.683	21.583 12.464 2.217 1.926 7.162 16.349 15.978	22. 923 11. 588 2. 555 3. 123 14. 499 11. 179 12. 035	30.079 23.493 1.242 8.022 15.344 12.472 23.460	37, 416 22, 893 5, 234 6, 419 8, 332 5, 599 21, 618	19. 158 14. 440 1. 639 4. 266 4. 770 27. 199 18. 390
	N72RP3002014 NT2RP3002015 NT2RP3002033 NT2RP3002045 NT2RP3002054 NT2RP3002056 NT2RP3002057 NT2RP3002061	73. 272 45. 650 7. 919 21. 618 12. 875 15. 165 34. 454 35. 549	44.064 25.353 7.838 5.917 15.125 25.056 21.088 24.492	105.038 31.414 6.105 11.205 21.352 14.776 18.683 34.009	21.583 12.464 2.217 1.926 7.162 16.349 15.978 18.402	22. 923 11. 588 2. 555 3. 123 14. 499 11. 179 12. 035 15. 138	30.079 23.493 1.242 8.022 15.344 12.472 23.460 21.477	37. 416 22. 893 5. 234 6. 419 8. 332 5. 599 21. 618 15. 115	19. 158 14. 440 1. 639 4. 266 4. 770 27. 199 18. 390 17. 613
	NT2RP3002014 NT2RP3002015 NT2RP3002033 NT2RP3002045 NT2RP3002056 NT2RP3002056 NT2RP3002057 NT2RP3002061 NT2RP3002062	73. 272 45. 650 7. 919 21. 618 12. 875 15. 165 34. 454 35. 549 30. 631	44.064 25.353 7.838 5.917 15.125 25.056 21.088 24.492 3.014	105.038 31.414 6.105 11.205 21.352 14.776 18.683 34.009 52.221	21.583 12.464 2.217 1.926 7.162 16.349 15.978 18.402 11.461	22. 923 11. 588 2. 555 3. 123 14. 499 11. 179 12. 035 15. 138 16. 044	30.079 23.493 1.242 8.022 15.344 12.472 23.460 21.477 21.886	37. 416 22. 893 5. 234 6. 419 8. 332 5. 599 21. 618 15. 115 8. 319	19. 158 14. 440 1. 639 4. 266 4. 770 27. 199 18. 390 17. 613 7. 954
	NTZRP3002014 NTZRP3002015 NTZRP3002033 NTZRP3002045 NTZRP3002054 NTZRP3002056 NTZRP3002057 NTZRP3002061 NTZRP3002062 NTZRP3002062 NTZRP3002063	73. 272 45. 650 7. 919 21. 618 12. 875 15. 165 34. 454 35. 549	44.064 25.353 7.838 5.917 15.125 25.056 21.088 24.492	105.038 31.414 6.105 11.205 21.352 14.776 18.683 34.009	21.583 12.464 2.217 1.926 7.162 16.349 15.978 18.402	22. 923 11. 588 2. 555 3. 123 14. 499 11. 179 12. 035 15. 138	30.079 23.493 1.242 8.022 15.344 12.472 23.460 21.477	37. 416 22. 893 5. 234 6. 419 8. 332 5. 599 21. 618 15. 115	19. 158 14. 440 1. 639 4. 266 4. 770 27. 199 18. 390 17. 613
	NT2RP3002014 NT2RP3002015 NT2RP3002033 NT2RP3002045 NT2RP3002056 NT2RP3002056 NT2RP3002057 NT2RP3002061 NT2RP3002062	73. 272 45. 650 7. 919 21. 618 12. 875 15. 165 34. 454 35. 549 30. 631	44.064 25.353 7.838 5.917 15.125 25.056 21.088 24.492 3.014	105.038 31.414 6.105 11.205 21.352 14.776 18.683 34.009 52.221	21.583 12.464 2.217 1.926 7.162 16.349 15.978 18.402 11.461	22. 923 11. 588 2. 555 3. 123 14. 499 11. 179 12. 035 15. 138 16. 044	30.079 23.493 1.242 8.022 15.344 12.472 23.460 21.477 21.886	37. 416 22. 893 5. 234 6. 419 8. 332 5. 599 21. 618 15. 115 8. 319	19. 158 14. 440 1. 639 4. 266 4. 770 27. 199 18. 390 17. 613 7. 954

126

Table 96

	NT2RP3002071	18.641	8.678	10.550	3.877	8.890	15.118	11.681	9. 986
	NT2RP3002073	21.421	28.270	17.244	8. 390	7. 984	14.893		
	NT2RP3002074	58. 380		42.899				9.734	12.810
_	NT2RP3002075		28. 105		18. /34	20.881	18. 721	29.611	19.857
5		59. 306	37.344	42.700	25.078	27.978	35. 950	33. 241	20.022
	NT2RP3002077	120. 301	28.839	29.039	10. 354	16.319	40. 212	29. 213	9. 478
	NT2RP3002081	26.831	15.778	21.982	12. 572	10.820	14.083	12.614	11.083
	NT2RP3002086	87.926	53.777	142.446	48. 023	26.542	32.148	26.246	52.677
	NT2RP3002094	33.062	35.549	57.575	42.152	21.321	27.615	18.554	12.485
	NT2RP3002096	49.540	22.516	39.610	9. 388	18.743	33, 193	33.700	12.017
10	NT2RP3002097	25.334	27.838	34.989	21.007	14.939	24. 394	20. 920	11.430
70	NY2RP3002098	44. 592	23.806	37.622	21.688	21.108	22.573	24.025	31.657
	NT2RP3002102	79.033	86.261	164. 477	46. 235	35. 252	56.190	33. 162	43. 258
	NT2RP3002106	77. 525	71.059	239. 471	34.504	16. 297	23. 309	16.557	
									32.205
	NT2RP3002108	44.613	18.028	23. 167	12.003	9.700	17. 108	11.361	8.970
	NT2RP3002109	48.832	54. 217	110.537	30. 507	53.885	32. 217	28.672	32.057
15	NT2RP3002110	89.630	210.042	214.246	193. 998	55. 568	79. 385	66.216	96. 572
	NT2RP3002113	56.372	35.313	57. 256	20.790	24. 151	40.633	31.916	21.890
	NT2RP3002120	29. 242	37.086	18.529	14.039	12.431	13.596	15. 152	8.244
	NT2RP3002121	16.794	22.468	34. 546	15.934	19.042	18.137	15.462	9. 151
	NT2RP3002126	41.432	79.714	33.116	16.398	35.960	52.883	34.750	31.846
	NT2RP3002128	181.295	79.422	107.432	30. 207	38.340	110.226	72.274	55. 110
00	NT2RP3002130	146.473	43.354	77.922	29. 452	37.242	74. 975	38.796	20.167
20	NT2RP3002133	57.753	91.578	70.347	18.863	21.214	49. 924	14.482	21.057
	NT2RP3002136	43.801	49.959	66.820	35.859	53.999	51.027	15, 709	17.711
	NT2RP3002140	64. 973	38.168	59.056	29.445	31.803	46.421	49.899	13. 225
	NT2RP3002142	132.430	135.567	308.150	95.713	104.450	105.460	76.193	111. 169
	NT2RP3002146	110.073	69.842	274. 145	50. 104	54. 554	46.952	38.770	22.003
	NT2RP3002147	79. 974	78. 251	75. 290	23. 131	32.938	49. 028	36.864	
<i>2</i> 5	NT2RP3002151	28. 317	56.044	35.024		13.466	19.730		20. 569
					31.238	33.044		29.531	21. 213
	NT2RP3002155	113.358	59.837	83.053	31.667		85.787	59.718	11.547
	NT2RP3002156	18. 567	17.466	43.089	11.697	14. 283	20.150	19.476	8.599
	NT2RP3002160	45. 470	32.287	51.148	8. 537	17. 337	18.576	19.383	9. 987
	NT2RP3002163	58.319	76.385	85. 220	36. 452	25.979	54. 323	41.118	65.634
30	NT2RP3002165	99.653	52.118	87.449	32. 574	44. 305	65.099	54. 567	25. 366
30	NT2RP3002166	37. 449	8.398	38. 523	7. 973	18.270	16.300	16.573	5.836
	NT2RP3002173	138. 293	67.332	233.564	25. 504	39.519	46.406	22.234	32.147
	NT2RP3002174	34. 983	25.592	20.612	10. 322	10.075	33.100	18.166	8.352
	NT2RP3002181	25. 553	17.452	12.477	15. 521	6.186	13.861	17.883	5. 289
	NT2RP3002185	130.901	22.501	42.897	20.805	18.996	58.093	23.439	7.852
	NT2RP3002193	48.914	35.893	57.402	12.156	28. 331	65. 610	51.617	21.157
<i>35</i>	NT2RP3002204	25. 437	16.825	30.602	6. 124	18.001	26.166	12.479	21.873
	NT2RP3002244	49.842	27, 141	57.904	22.937	24.682	26.606	32.340	22.561
	NT2RP3002248	86.580	63.454	102.977	40. 434	37.198	51.108	39.002	34.672
	NT2RP3002253	55. 575	9.382	8.780	13.506	12.566	16.080	15.217	3.963
	NT2RP3002255	35.015	68.339	52. 584	56.744	24.356	32.145	25.739	37, 424
	NT2RP3002264	55. 986	34.735	59.125	27. 856	28.745	42.746	33.939	8.983
40	NT2RP3002267	80.099	23.461	44.639	24. 189	20.404	52. 393	26.915	33, 436
	NT2RP3002273	112. 221	85.604	140.868	66. 160	58.014	79. 427	50.417	36.059
	NT2RP3002276	62. 303	48.041	50.683	13.361	24.974	43, 308	34.452	31.732
	NT2RP3002281	40. 333	19.037	24. 587	16.378	13.790	21.545	20.931	8.966
	NT2RP3002286	27. 525	24.696	32.519	15. 907	12.207	12. 167	13, 138	14.040
	NT2RP3002297	184. 330	104.754	239. 133		75.626	106.831	74.738	83. 240
	NT2RP3002301	53. 311	19.361	38. 416	18. 540	28.458	40.874	31.521	16. 259
45	NT2RP3002303	151.906	66.595	108.440	41.097	41.354	98. 439	62.889	20.317
	NT2RP3002304	9.712	7.368	13. 268	9. 520	3. 566	6. 387	8. 272	2.623
	NT2RP3002309	34.656	9.379	19.868	19.687	8. 915	31.244	28.005	8. 625
	NT2RP3002311	44. 224	21.425	31.676		15. 336	23.060	17. 155	
					9.614				24. 047
	NT2RP3002315	60.149	39.087	49.728	29. 239	27. 551	69.218	44.550	30.664
50	NT2RP3002319	29. 909	14. 381	39.512	12.835	8. 358	20. 152	26. 375	28.658
	NT2RP3002324	84.644	48.794	79.950	26.759	38.717	55. 982	49. 196	49. 374
	NT2RP3002330	40. 225	35.781	41.419	18.069	24. 353	43. 432	29.047	24. 194
	NT2RP3002333	739.604	109.838	247.248	63.516	145.604	638. 213	368.164	89.849
	NT2RP3002337	12. 429	9 488	14. 787	4, 435	5. 777	6. 399	6. 548	3.159
	NT2RP3002342	18. 485	16.965	24.764	8. 272	19.656	13. 221	7.806	10.971

127

Table 97

	NT2RP3002343	98.077	41.393	159.033	34. 235	37.461	51.737	39.000	34. 837
	NT2RP3002351	11.558	8. 544	17.447	8. 504	7.516	10.032	16.378	11.298
	NT2RP3002352	61.768	50. 393	66.786	25. 296	17.190	34. 146	31.668	29. 346
5	NT2RP3002353	84.753	66.818	124, 498	39, 521	45.715	83. 255	42.335	39. 394
	NT2RP3002362	147.017	77.918	101.793	33.659	48. 293	105.808	93. 191	47. 902
	NT2RP3002363	51.360	22.194	27.308	16. 354	18. 149	41.241	27.368	9. 958
	NT2RP3002377	22. 585	15.479	26.241	11.831	11.702	22.164	19. 250	
									14.688
	NT2RP3002383	36.652	26.590	37.776	12.961	18. 317	29. 595	32.435	19.372
	NT2RP3002388	41.759	29. 432	82.187	16. 223	19.758	13.702	16.544	34, 308
10	NT2RP3002394	64.877	31.565	40. 945	18. 641	23.109	44. 424	35. 200	24.054
	NT2RP3002398	144.708	216.589	379.846	153.561	145. 584	244.214	334.003	155. 648
	NT2RP3002399	120.898	118.841	123.581	92.322	61.939	76.458	34, 837	92.415
	NT2RP3002402	52. 9 <b>59</b>	35. 232	68.571	16.571	20.492	53.151	21.545	24.518
	NT2RP3002409	167.688	37.697	100, 184	25.069	35. 882	114.827	88. 945	40.800
			109. 377		45.575	39. 226	71.259	45. 433	
	NT2RP3002410	144. 081		101.178					41. 401
15	NT2RP3002411	93.030	33.468	50. 254	10.997	27.600	27.023	23.738	15.047
,,,	NT2RP3002429	43.781	19.997	33.403	9,720	14.797	31.472	21.609	8. 498
	NT2RP3002448	18. 505	12.378	25. 831	8.000	12.388	14. 483	16.180	11.704
	NT2RP3002454	22.834	27, 433	27. 109	11.518	12.679	23.830	18.696	7.724
	NT2RP3002455	42.267	39.024	48. 252	18.078	25.184	40.843	26.300	25.891
	NT2RP3002456	63.618	62.895	132.023	60.865	48.457	47.502	34.943	107. 915
00	NT2RP3002462	81.232	66.732	75. 545	22.706	28.453	63.509	41.976	23.685
20	NT2RP3002469	31.281	25.018	41.900	16.283	18. 312	31.313	22.887	
									8.884
	NT2RP3002470	394. 179	240. 381	344. 971	150.134	156.904	226.629	242.639	129. 974
	NT2RP3002484	119.962	120. 572	179.767	55, 590	78.186	80.561	80.333	27. 126
	NT2RP3002491		11.861		4,614	6. 231	7. 954	11, 431	
		20. 237		12.690					9. 537
	NT2RP3002494	102.258	227.475	73.714	31.409	28. 100	91.250	58. 572	81.116
	NT2RP3002497	111.163	46.894	64.415	16.949	25. 888	63.935	42.893	24. 093
25									
	NT2RP3002500	77. 111	26.529	42. 337	12.959	16. 485	30.996	37.915	22. 524
	NT2RP3002501	53.661	44. 526	44.009	16.212	22.884	27. 120	37.461	15.746
	NT2RP3002512	63.608	44. 357	40.061	20.054	21.830	23. 291	29.988	18.925
	NT2RP3002529	45, 341	43.112	48. 262	25. 498	22.514	23.399	23.938	31.672
	NT2RP3002533	94. 195	65.870	61.041	18.300	73.412	49, 543	39.779	31. 520
	NT2RP3002539	48.864	37.046	54. 572	30.194	21.685	26.897	29.822	42. 332
20									
30	NT2RP3002540	30.794	21.358	37.383	11.560	13.724	17.298	19.581	11. 502
	NT2RP3002543	223. 940	110.144	120.839	52.219	64.994	144.657	115.227	75.872
	NT2RP3002545	15.100	41.894	32. 270	19.423	32.049	13.151	11.195	10.417
	NT2RP3002549	28. 199	14.150	27. 495	13.528	19.671	17.420	11.163	7. 548
	NT2RP3002552	47.064	17. 945	25.504	12.370	13.372	28. 220	22.837	14. 570
	NT2RP3002558	61.923	30.846	56. 966	17.185	28.359	33. 407	22.300	21, 755
<i>35</i>	NT2RP3002565	62.350	42. 196	107. 270	25.722	27. 937	33. 279	27. 380	20. 262
	NT2RP3002566	54. 275	39.776	49. 593	22.587	24.849	18.616	38.067	25. 776
	NT2RP3002571	16, 476	11.788	20.308	3.165	5. 305	12.738	11.591	7. 492
	NT2RP3002572	65.635	36. 206	37.772	17.526	23.615	29.016	17. 205	16. 571
	NT2RP3002573	104.009	83.178	49. 387	56.147	11.324	27. 549	32.818	43.821
	NT2RP3002577	52.884	22.337	33.591	12.529	6.690	22.718	19.368	7.491
	NT2RP3002579	71.729	30. 291	36,007	21.690	15. 920	21.971	21.241	10.888
40									
	NT2RP3002582	81.979	51.167	67.043	31.231	41.904	56.964	46.155	37.227
	NT2RP3002587	26.087	32, 407	69.922	18.487	19.982	21.677	19,805	12, 145
	NT2RP3002590	7.512	8. 105	10.729	21.190	15. 305	8.973	7.009	4. 548
	NT2RP3002602	47.775	17.298	29.784	12.271	15.119	25. 375	31.820	9. 770
	NT2RP3002603	161.708	183.767	216.650	65.839	78.955	109.597	71,485	115.706
	NT2RP3002621	119.248	24, 598	40.553	16.479	9.925	62.060	30. 435	25. 390
45									
	NT2RP3002622	69.767	50.020	145. 390	29.140	21.618	41.045	15. 163	15. 918
	NT2RP3002624	1. 193	5. 920	0.000	0.942	2. 232	1.299	2. 998	1.562
	NT2RP3002628	9. 999	8.708	17.715	17.122	8. 351	14.530	9.109	5. 659
	NT2RP3002629	249.675	59.767	98. 304	56,623	88.848	134, 353	115. 158	40, 132
	NT2RP3002631	0.595	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	NT2RP3002647	30, 462	5.046	27. 336	16.536	12.777	15.918	14.630	14. 888
60									
50	NT2RP3002649	120.351	83.386	89.024	51.631	33.853	77. 229	31 648	30.637
	NT2RP3002650	78.123	37.371	55. 575	21.740	26.972	61.290	42.009	\$1,110
		40.736	5. 102	33.402	15.021	16.044	19. 523	34. 502	10.676
	NT2RP3002652								
	NT2RP3002654	32.673	14. 185	26. 107	12.823	19.846	18.421	24. 175	8.617
	NT2RP3002657	79.710	86.415	129. 177	41.769	103.657	80.846	59.737	46. 192
	W. P.III AGGERGI		1	<u> </u>	,,				1-101

128

Table 98

	NT2RP3002659	18. 914	12, 170	24. 486	6.353	13.890	36. 308	7. 922	9. 590
	NT2RP3002660	64.465	53.376	119.655	42.835	35, 909	41.916	10.430	27. 532
	NT2RP3002663	30.048	20.813	29. 457	13.786	13.557	15. 463	15. 414	13.216
5	NT2RP3002664	14.659	18.990	23.494	8.867	10.564	9. 625	5. 085	4.798
	NT2RP3002667				11.809		8. 484		
		15. 216	16.234	11.285		8. 647		26.055	18. 907
	NT2RP3002671	39. 495	26.960	28. 177	15.153	12.285	24. 589	13.809	14.654
	NT2RP3002682	11, 347	14. 990	21.206	28.999	14.002	9. 455	16. 128	33.677
		13.722				12.676	7. 181		
	NT2RP3002684		11.597	16.858	8. 392			5.777	4. 503
	NT2RP3002687	2. 560	4.651	10.162	1.691	1.917	2. 141	3.705	3. 397
10	NT2RP3002688	15.864	2.884	22.879	1.260	13.309	20. 413	8. 939	1.088
,,,	NT2RP3002698	28. 485	12.350	29. 970	11.179	18. 339	22.012	15. 073	
									59. 183
	NT2RP3002701	144. 580	68. 552	65.738	22.713	47. 971	117, 171	58.063	64, 453
	NT2RP3002705	50.811	34.865	76.689	77.242	38.688	84. 791	28. 441	54, 479
	NT2RP3002708	107.193	25. 745	48. 335	10.739	20. 147	29. 081	22. 130	
									32. 554
	NT2RP3002711	38. 410	19.460	31. 129	24. 261	21.934	31.711	19. 413	9.154
15	NT2RP3002712	127. 597	337.217	172.297	85.410	157. 291	209. 750	71.600	90. 235
15	NT2RP3002713	25.722			9. 930	11.236	16.757	16.310	18.652
			12.997	26.653					
	NT2RP3002721	48.039	15. 327	24. 924	23. 105	19.153	24. 353	19. 280	10.413
	NT2RP3002722	421, 087	147.659	338.772	115.647	164.233	259. 199	308.668	136.618
	NT2RP3002723	43.086	85.012	67.010	38.528	35.204	150. 941	121.373	45. 387
	NT2RP3002737	71.494	27. 572	52. 178	22.716	32.049	58. 862	47. 802	16.796
20	NT2RP3002738	47. 542	16.654	36.964	9.362	16.223	38. 458	25. 360	23.198
20	NT2RP3002742	81.782	149. 322	102.776	54. 228	44. 909	105. 384	127. 394	33.680
	NT2RP3002744	2. 263	4. 168	21.735	2.015	3. 502	1. 976	2.225	
									0.560
	NT2RP3002756	22.619	12.182	21.840	8.009	10.135	11.380	12.917	4.838
	NT2RP3002757	113.772	65. 294	69.951	34.431	19.743	281.518	37. 409	82.637
	NT2RP3002758	60, 176	82.911	68. 360	23.774	51.197	81.519	55.695	20.674
05	NT2RP3002762	70.007	62.402	96.808	44. 296	70.524	111.844	35.008	61.053
25	NT2RP3002763	65. 632	38. 286	93.384	42.890	27. 102	55.601	31.878	35. 587
	NT2RP3002770	35. 381	13.511	35. 913	7.950	10.042	24. 469	17.980	11.225
	NT2RP3002771	40.863	23, 186	29.004	13.976	35. 897	25. 254	18. 920	17. 572
	NT2RP3002785	13.960	5.890	4. 173	2.677	2.677	9. 071	5. 889	5. 28 <b>9</b>
	NT2RP3002790	34. 782	20. 599	28.673	15.987	14.483	19.288	18. 105	19.768
	NT2RP3002799	39. 751	31.026	83.485	29.150	23.866	22. 556	21. 257	45. 619
20	NT2RP3002801	47.659	26.163	128. 555	31.073	22.498	26. 337	24. 586	24. 190
30									
	NT2RP3002802	146.487	73.131	121.221	33.066	38. 992	67.510	59. 237	21.825
	NT2RP3002810	10, 160	45. 362	22.360	7.561	8, 729	7.648	14.315	7.654
	NT2RP3002818	4. 667	6,464	10.095	3.200	6.216	4.871	5. 874	11.909
	NT2RP3002821	76.117	34.802	53.630	32.950	28. 735	58. 082	41.128	16.704
	NT2RP3002823	11.784	13.818	14.562	1.977	7. 384	12.328	6.617	11. 325
ac.	NT2RP3002825	51.146	13.354	18.612	8.300	12.766	20. 235	20. 838	24.852
35	NT2RP3002829	35. 187	38. 250	97.142	25. 989	24. 214	26.885	16.084	21.503
	NT2RP3002831	66.496	27.156	68. 213	17.668	21. 336	61.962	46.206	37.479
	NT2RP3002836	130, 172	72.920	90.667	20.404	36.995	100. 291	59.703	56.686
	NT2RP3002845	64. 337	22.726	40.173	14.166	18, 291	22.445	10.215	12.196
	NT2RP3002852	38.556	19.001	25. 493	7.993	8. 490	26.043	16.609	7. 989
40	NT2RP3002861	2. 544	8.478	5. 538	2. 371	1.076	11.828	8.852	2.388
70	NT2RP3002869	119.363	36.492	65, 104	27.751	37. 200	48. 198	61.052	17, 114
	NT2RP3002874	24.807	10.169	15. 126	5.983	8. 446	11. 486	15.977	17.599
	NT2RP3002876	64. 967	22.806	49.911	23.937	25.658	54. 137	50.714	12.582
	NT2RP3002877	86.753	59.686	258. 276	48. 444	44, 144	53.777	36.801	48.742
	NT2RP3002887	32.513	9.192	16.424	15.590	7, 085	25.821	19. 262	5. 065
	NT2RP3002900	17. 592	22.036	56.235	9.751	17.946	18.936	16.030	15. 494
45	NT2RP3002902	77.119	37.651	99. 208	65. 469	23.869	49. 857	35. 525	68.682
40									
	NT2RP3002909	651. 498	271.044	348.888	147. 447	159.876	403, 448	375. 523	192. 134
	NT2RP3002911	18. 365	31,404	29.903	8. 152	11, 463	10.299	14, 454	11, 143
	NY2RP3002948	31.554	19.471	22.058	5. 625	13.560	11.821	12, 470	4, 969
	NT2RP3002953	86. 292	18.063	24.427	6.969	18.812	14. 379	32.470	9.777
	NT2RP3002955	19.801	7.571	12.412	9.001	5. 316	8.726	8.912	8. 536
50	NT2RP3002958	41.536	22.160	22.741	5.690	11.415	41.119	17.410	12.258
50									
	NT2RP3002969	37. 280	28, 189	25. 925	9, 002	18.977	16.248	14. 471	9. 514
	NT2RP3002972	22. 208	18.736	16.171	2.364	9. 532	9.859	13.526	7.568
	NT2RP3002978	17.816	15. 240	32.009	15,003	9. 596	5. 319	8. 999	3. 049
	NT2RP3002983	7.404	5.940	7.102	1.188	7.742	3. 489	6. 275	5.214

· Table 99

		<u> </u>							
	NT2RP3002985	54. 322	20. 945	33.398	9.562	18. 165	28. 438	25. 968	20.623
	NT2RP3002988	17.700	17.268	27.888	13.345	13. 104	15. 971	19. 252	22.620
	NT2RP3003000	76.725	68. 978	102.455	35, 327	36.878	75.681	73.309	47. 982
_	NT2RP3003008	40.397							
5			31.290	39. 838	8, 641	14.630	27. 543	20.015	10.881
	NT2RP3003012	14, 280	14, 189	33.526	7.156	11. 442	14. 530	6.941	4. 141
	NT2RP3003015	54.108	13.725	29.619	7. 455	12.688	24.800	30.124	11, 125
	NT2RP3003018	10.045	6.127	17.611	6.653	9.081	19.649	6.155	2, 761
	NT2RP3003028	75.625	33, 179	39, 416	26, 480	25. 319	7.487	13.397	
									10.834
	NT2RP3003029	85.986	50.846	63.900	15.149	20. 126	31.780	36.530	32.637
10	NT2RP3003032	136.276	95.942	314.984	60.769	68.889	66.630	49. 952	17.929
	NT2RP3003041	0.774	0.000	0.000	0.000	0.000	0.000	1.309	0.000
	NT2RP3003044	58.906	34.057	37.901	33, 307	15, 940	40, 357	27.766	20. 617
	NT2RP3003047	299.110	142.539	196.643	84.285	77, 718	179. 257	155.007	76. 424
					31.797	25.077	71.052	48. 869	
	NT2RP3003050	109.372	50.507	141.571					21.064
	NT2RP3003053	274.051	115.298	324.746	103. 977	94. 331	152.747	122.042	87.952
15	NT2RP3003059	2. 357	7.346	12.467	3. 194	4. 084	5. 560	5.012	5. 335
,,	NT2RP3003061	73.691	13.582	61, 169	13.328	36.122	45. 965	43.431	12.628
	NT2RP3003068	37.384	20.186	32,010	15.417	17. 562	24.065	18. 951	10.008
	NT2RP3003071	67.292	86.945	86.857	82.004	27. 275	45. 183	35.965	42.507
	NT2RP3003076	416.323	202.004	220.395	107. 162	152.849	340.664	234.319	136. 293
	NT2RP3003078	71.012	26.534	49.393	29.939	5. 761	38. 583	27.416	13. 913
20	NT2RP3003081	19.188	18.554	20.891	20. 934	9. 794	13. 502	9.853	16.047
20	NT2RP3003090	24.820	15.196	39.751	22. 524	18. 155	24. 073	18.075	11.570
	NT2RP3003097	40.069	29.407	79.380	21.495	17. 378	23. 253	27.673	8.566
	NT2RP3003098	13.217	23.032	48.998	16.354	11.329	10.279	11.069	6.398
	NT2RP3003101	39.920	30.326	45.275	16.850	23.417	25, 447	16.056	8.843
	NT2RP3003109	119.924	108.927	295.233	59.830	51, 482	54.674	35.646	24.366
	NT2RP3003121	2393. 421	71.299	32, 543	7.629	41.587	1873. 484	227. 334	18. 974
05						17. 718			
25	NT2RP3003133	11.661	5.814	23.481	8. 926		13. 665	11.081	14. 402
	NT2RP3003137	68.371	27.614	38.170	18.316	18.742	45. 822	36.054	10.575
	NT2RP3003138	44. 343	32.139	50.171	17.889	22.092	27.827	31.428	9.428
	NT2RP3003139	32.937	37.068	127.432	21.947_	22.860	33.577	10.762	15. 124
	NT2RP3003145	64.875	32.258	72.318	22.546	31.586	50.878	56.040	16.059
	NT2RP3003150	42.321	27.108	62.590	18.416	21.031	25.656	29.781	16.540
00	NT2RP3003157	188. 220	140.562	506.895	130.211	104.053	100. 283	60.660	81.294
30	NT2RP3003185	35.909	24.691	42.997	16. 452	17. 320	37.070	32.807	25. 906
		48.750		108.147		24. 503	37. 327		
	NT2RP3003193		36.867		41.546			24. 359	47.838
	NT2RP3003197	43.343	21.902	29.083	20.464	12. 340	28.720	23.116	10.543
	NT2RP3003203	153.994	40.417	93.798	29. 132	49.066	119.739	77.380	29. 340
	NT2RP3003204	52. 532	32.770	132.406	37.419	35.096	33.072	28.607	12.176
	NT2RP3003210	47.284	47.257	92.480	28. 382	35. 162	29.885	33.588	22.928
35	NT2RP3003212	51.752	32.358	143.629	28. 494	28.759	34. 382	24.899	16.702
	NT2RP3003213	50.864	21.698	54.368	14. 258	27. 197	21.835	26.272	24.633
	NT2RP3003224	13. 983	12.957	12.821	7.212	9.704	11.616	6.674	9. 347
	NT2RP3003226	16.228	18.549	16.359	5. 465	13, 435	9. 616	13.939	5.004
	NT2RP3003230			17.790	12.117	10. 448			
	NT2RP3003235	31.730	19.544	135.476		25. 398	26. 264	14, 491	4. 525
40		49.021	57. 135		23.077		43. 447	24.772	17.015
40	NT2RP3003242	16.643	9.743	12.011	3. 953	5. 705	9.943	7.847	1.564
	NT2RP3003251	105.227	79.924	206.051	45. 598	38. 945	39.441	42.132	48.708
	NT2RP3003252	72. 597	32.121	56.052	21.016	24.060	43.414	42.743	34.203
	NT2RP3003258	151.647	70.976	113.824	51.504	62.130	87.395	113.828	62.410
	NT2RP3003260	114.060	56.574	37.258	44, 299	21.435	88.808	31.572	22.039
	NT2RP3003264	67,795	44.399	153.011	36. 137	30.168	47.695	22. 285	16.139
45	NT2RP3003273	11.164	9.672	10.474	15. 421	5. 945	12.757	7, 385	3.145
45	NT2RP3003278	21.149	2.696	5. 589	11,706	2.774	13. 526	10, 155	3. 221
	NT2RP3003280					13. 568	10. 944		
		27. 159	20. 262	31.552	13.961			21.479	28.154
	NT2RP3003282	46.749	20.720	28.508	11.886	15.656	31.511	27. 454	26.077
	NT2RP3003290	149. 162	75.603	249. 880	57.514	56. 137	81.416	57.703	30.573
	NT2RP3003301	52. 258	34.467	128.126	22.579	18.873	27. 921	26.294	25.862
50	NT2RP3003302	46.288	23.690	92.158	17.983	15.001	23. 542	18.752	19.610
50	NT2RP3003311	4. 124	7.411	10.651	6. 453	14. 885	11.665	3.658	3,020
	NT2RP3003312	14.814	8.617	14.507	5.774	2.403	16.774	9. 193	8.645
	NT2RP3003313	15. 411	6. 290	9.374	4.661	3. 186	10. 303	5. 674	15. 392
							24. 164		
	NT2RP3003327	48. 258	39.473	117.218	19. 521	16. 192	24. 104	15. 226	21.848

130

Table 100

	UTABBARATATA	20 506	10 507	10 006	8.585	8.115	8. 559	6 020	0.040
	NT2RP3003330	29. 506	12.597	10.896				6.939	9.940
	NT2RP3003344	29.694	14.023	28. 457	10, 446	14. 551	23. 190	14.110	21.136
	NT2RP3003346	105. 530	66. 425	241.668	37. 233	38.412	50.911	50.114	35. 893
5	NT2RP3003349	20. 318	21.037	19. 247	6.025	8. 572	15. 104	15.004	13.774
	NT2RP3003353	10.529	10.306	3.139	3.872	5.195	16.793	3.277	2.796
	NT2RP3003354	481.127	242, 462	577.215	170. 336	177.749	307. 555	235. 179	214.175
	NT2RP3003368	47, 584	23.833	38.838	12.045	15.329	29. 997	27.654	13.096
	NY2RP3003375	9. 531	13. 959	20.610	8. 653	7,770	15. 597	5. 760	
									11.087
	NT2RP3003377	166, 751	42, 971	84.536	25.743	44.033	73.870	73.821	25. 200
10	NT2RP3003384	44, 335	23.396	37.902	18.516	20.006	33.001	24. 969	18.065
	NT2RP3003385	94. 843	42.782	74.715	20.456	31.187	68.473	67.072	48.712
	NT2RP3003396	33. 482	30.352	33.756	14.143	15.615	30.475	16.101	16.251
	NT2RP3003403	53.313	37, 215	59.716	18.488	19.630	41.023	7.020	14, 203
	NT2RP3003409	34. 343	23.644	29.939	10.044	13, 315	26.899	23. 574	10.007
	NT2RP3003411	79. 480	70. 920	90.615	61.424	39.065	48. 593	32.903	26.101
	NT2RP3003420	61.545	52.479	134.682	28. 549	32.168	25. 103	23.751	18.844
15	NT2RP3003425	28. 870	18. 577		8. 071	10. 241	21.558		
				22.890				25. 924	11.363
	NT2RP3003426	126.098	63.120	93.804	24. 452	32.319	90.461	44.692	26.808
	NT2RP3003427	53. 936	61.645	67.284	18.467	14.098	40. 426	41.425	24.813
	NT2RP3003433	97.022	87.577	196.547	46.930	103, 713	35. 421	49.581	51.308
	NT2RP3003437	70.471	30. 341	101.893	38.490	90.843	65. 265	43.848	39.524
	NT2RP3003448	166.318	99. 558	171.792	33.106	57.030	82.442	40.878	33.734
20	NT2RP3003455	98. 805	99. 945	87.828	44.898	40.079	47.665	54.700	42.051
	NT2RP3003462	42, 184	21.903	23.018	11.812	14.369	18.994	22.972	14.965
	NT2RP3C03464	20. 285	19.800	20.515	13.066	11.398	11.185	9. 509	8. 151
	NT2RP3003469	63.020	31, 314	45. 443	12.277	22. 567	43.698	25.742	22.878
		49. 194							
	NT2RP3003473		61.265	73. 244	52.029	33. 239	49.762	41.082	60.344
	NT2RP3003474	25.607	8.816	7.783	3. 674	4.629	13.456	6.864	6.240
25	NT2RP3003475	68.962	28.799	37. 252	11.016	19. 936	32.908	31.492	21.824
	NT2RP3003490	20, 464	20.731	22.026	3.717	16.041	3.738	7.208	8.419
	NT2RP3003491	10. 282	25. 486	15.580	15. 193	6.202	6.287	6.927	9.848
	NT2RP3003493	225.729	58. 149	69.338	48. 207	44.647	93.915	53.796	47.878
	NT2RP3003500	16, 211	21.791	23, 783	12.174	8. 905	10.384	6.189	9. 984
	NT2RP3003527	35. 235	13.032	16.125	4. 540	9.823	21.336	14. 921	8. 523
00	NT2RP3003532	35. 952	35. 805	89. 452	21.080	32.372	12. 131	23.670	14. 186
30	NT2RP3003535	30.511	17.215	16.247	3. 432	9.615	14. 199	11.449	7.658
	NT2RP3003536	35.415			10.484	18. 265	21.717		
			11.045	31.565				21.923	38.703
	NT2RP3003543	69.871	52.348	78.481	28.057	40.066	19.654	56.835	72.031
	NT2RP3003549	42.025	14.802	50.570	18.842	33. 282	15.787	31.229	23.611
	NT2RP3003552	4, 529	4. 296	2.807	0.000	4.647	10.319	2.766	9.014
35	NT2RP3003555	57. 410	40.350	57.743	40.386	32.961	12.721	42.457	36.766
30	NT2RP3003559	20.066	11.398	15. 254	4. 806	6.892	5. 159	6.000	8.501
	NT2RP3003564	66.462	28. 214	41.863	14. 294	13.568	36.338	25.239	22.138
	NT2RP3003572	50.882	28. 277	31.870	11.128	15.322	36.904	28.134	19.912
	NT2RP3003576	236. 584	162,700	666.955	119.960	79.895	90.587	262.925	105.267
	NT2RP3003587	34. 277	96.685	36.352	13.214	15.718	5. 529	28.863	23. 236
	NT2RP3003589	69. 284	36.270	72.517	19.025	34.071	58.468	35.012	42.995
40	NT2RP3003592	93. 627	36.255	60.268	26.747	38.599	27.570	31.962	29.013
	NT2RP3003593	64. 187	68. 925	34.760	5. 259	11.913	10.024	11.351	30.666
	NT2RP3003514	202.651	30.341	135.229	42, 309	52.562	65.826	104.861	77.771
	NT2RP3003621	15. 164	13.030	15.710	5. 347	0.000	7.392	5. 209	11.686
	NT2RP3003625	131. 346	36.625	204.034	32.075	25. 952	35. 395	31.357	56.208
	NT2RP3003627	95. 853	64. 906	113.102	24.418	43. 349	33. 276	48.816	77.820
45	NT2RP3003636	87.887	33.546	51.644	14.475	38.157	18.067	40.566	25.499
	NT2RP3003642	33. 158	29.959	62.265	29.745	29.841	31.737	24. 361	56.869
	NT2RP3003645	42, 276	23. 456	37.015	12.651	15.281	37, 561	21, 220	15.411
	NT2RP3003648	53, 111	36.625	54, 165	13, 954	21.371	20, 753	30, 160	30.265
	NT2RP3003649	13. 907	1.465	7.845	4. 909	3.500	3.731	3.722	21.889
	NT2RP3003650	70. 844	54.077	30.996	32.103	41.741	11.885	4.037	9.110
	NT2RP3003656								
50		60. 131	39. 399	21.967	19.082	28.005	21.521	5. 926	6.462
	NT2RP3003659	60. 751	25. 453	29. 389	28.617	49.090	33.702	21.321	11.457
	NT2RP3003662	44.735	45.811	57.204	18.032	8.625	30.812	16.749	60.144
	NT2RP3003664	31. 481	40.038	50. 322	14. 238	24.609	25. 151	18. 244	27.693
	NT2RP3003665	9.682	7. 43!	10.792	3. 210	5. 228	8.900	22.769	15.662

131

Table 101

		10 00		74 714	10 (10	26 620	6 011	15.00	
	NT2RP3003671	19.991	16.142	32.517	10.512	26.620	6.813	15. 367	4. 134
	NT2RP3003672	59.637	70.861	52.702	21. 219	42.465	28. 220	33.602	25. 472
	NT2RP3003673	22. 381	26.615	29.196	8.319	9. 184	13.218	19.475	8.663
5	NT2RP3003679	210.406	183.454	88.575	68. 184	55. 109	70.199	47.217	161.678
	NT2RP3003680	36.432	9.726	11.980	2.868	17.580	10.982		4. 489
								9.675	
	NT2RP3003686	23.300	18.187	60.813	12.758	15. 373	14. 321	13.248	18.094
	NT2RP3003689	16.292	10.228	7.344	18.943	22.892	23.049	1.755	14.648
		18.041							
	NT2RP3003697		18.889	23.041	11.465	5. 304	14.646	14. 387	27.765
	NT2RP3003701	23.411	19.362	26.737	5. 128	15.953	19.109	21.561	12.363
10	NT2RP3003704	83.293	69.818	227.532	48.512	34.531	23.793	34.747	31.728
10									
	NT2RP3003714	27.845	26.701	35. 031	16.071	7.707	11.396	10.568	7. 157
	NT2RP3003716	23.382	29.412	32.116	1.957	10.013	19. 271	16.236	6.862
	NT2RP3003721	47.677	30.191	49. 197	16.267	34.684	31.096	35.668	28.013
	NT2RP3003722	23.636	24.625	30.510	14.691	14.255	9. 224	6.260	18.801
	NT2RP3003726	71.518	25.344	63. 123	17. 350	34.451	43.109	46.483	33. 548
	NT2RP3003729	48. 252	22.558	41.564	11.182	23. 933	14, 940	29.613	40.648
15									40.046
	NT2RP3003731	117.126	53. 921	150.601	44. 104	59.737	67.883	52.971	70.102
	NT2RP3003740	95. 127	38.608	55. 360	23.461	31.988	57.694	54.556	25. 167
	NT2RP3003746	16, 191	12.220	16.980	7.510	13.596	12.664	8.103	4. 718
	NT2RP3003749	0.000	0.000	0.000	0.603	0.000	2.487	2. 557	3. 945
	NT2RP3003754	15.865	21.394	19.162	12.449	13. 299	26.475	9.854	18.648
	NT2RP3003759	0.000	0.000	0.000	1.040	0.228	0.000	0.000	0.000
20									
	NT2RP3003764	83.938	66.804	64.694	34.845	35. 239	58. 222	58.654	59.695
	NT2RP3003766	65.630	30.349	55, 241	12.627	24.046	19.839	39.865	29.001
	NT2RP3003767	70.910	69.657	250.723	42.998	34.723	31.166	25. 595	43.641
	NT2RP3003778	131.825	86.793	385. 771	86.755	57. 514	68.379	54.893	62.981
	NT2RP3003779	109.510	79.471	82.764	30. 193	42.973	68.003	45. 497	45. 498
	NT2RP3003783	20.728	49.548	65.851	31.076	42. 337	19.891	30.990	36.938
25					5. 999				
	NT2RP3003787	52.420	24.376	34. 398		3. 586	110.807	52.440	37. 987
	NT2RP3003789	49, 434	35.220	51.425	19. 152	23.911	36.130	35.358	51.169
	NT2RP3003795	35, 141	27.549	49.460	9.850	9.646	24. 082	23.805	22.055
	NT2RP3003799	43.365	13.905	22.874	6.981	14.894	24.044	24.707	15. 462
	NT2RP3003800	33.918	17.363	27.230	9.216	12.645	25. 354	23.431	31.197
	NT2RP3003805	63.293	44.084	37.398	25. 212	22. 134	20.827	35.180	33.836
30	NT2RP3003809	31.815	50.351	23.357	8. 497	6.068	18.501	12.588	23.610
00									
	NT2RP3003819	524.121	195.245	386.972	66.656	124.750	204. 320	163.951	105. 623
	NT2RP3003824	23.645	17.797	34.795	9. 543	22.963	19.518	18.840	18. 478
	NT2RP3003825	100.544	64.212	102.915	27.816	51. 197	72.544	46.338	78.067
	NT2RP3003828	13.857	3. 284	8. 953	5. 968	12.172	6.483	4.696	6.839
	IMTYDDYNAYDYI	1 50 212	1 63 106	1 141 629	36.763	42. 372			
35	NT2RP3003831	58.812	63.105	141.538	30	72.316	35.68 <del>9</del>	36.027	61.956
									61.956
	NT2RP3003833	37.263	25.079	32.114	16.395	15. 132	21.745	17.267	61.956 29.782
	NT2RP3003833 NT2RP3003836	37.263 139.979	25.079 72.806	32.114 102.049	16.395 51.574	15. 132 60. 838	21.745 71.273	17.267 62.037	61.956 29.782 67.712
	NT2RP3003833 NT2RP3003836 NT2RP3003842	37. 263 139. 979 173. 727	25.079 72.806 172.520	32.114	16.395	15. 132 60. 838 82. 994	21.745 71.273 67.844	17.267	61.956 29.782
	NT2RP3003833 NT2RP3003836	37. 263 139. 979 173. 727	25.079 72.806 172.520	32.114 102.049 421.266	16.395 51.574 66.791	15. 132 60. 838 82. 994	21.745 71.273 67.844	17.267 62.037 51.328	61.956 29.782 67.712 70.400
	MT2RP3003833 NT2RP3003836 NT2RP3003842 NT2RP3003843	37. 263 139. 979 173. 727 40. 446	25.079 72.806 172.520 57.570	32.114 102.049 421.266 27.866	16. 395 51. 574 66. 791 10. 205	15. 132 60. 838 82. 994 61. 585	21.745 71.273 67.844 12.265	17.267 62.037 51.328 18.777	61. 956 29. 782 67. 712 70. 400 39. 377
	NT2RP3003833 NT2RP3003836 NT2RP3003842 NT2RP3003843 NT2RP3003844	37. 263 139. 979 173. 727 40. 446 71. 843	25.079 72.806 172.520 57.570 59.271	32.114 102.049 421.266 27.866 53.342	16. 395 51. 574 66. 791 10. 205 25. 835	15. 132 60. 838 82. 994 61. 585 23. 638	21.745 71.273 67.844 12.265 29.874	17.267 62.037 51.328 18.777 45.658	61. 956 29. 782 67. 712 70. 400 39. 377 29. 555
	NT2RP3003833 NT2RP3003836 NT2RP3003842 NT2RP3003843 NT2RP3003844 NT2RP3003846	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016	25.079 72.806 172.520 57.570 59.271 12.338	32.114 102.049 421.266 27.866 53.342 29.501	16. 395 51. 574 66. 791 10. 205 25. 835 8. 508	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017	21.745 71.273 67.844 12.265 29.874 9.155	17.267 62.037 51.328 18.777 45.658	61. 956 29. 782 67. 712 70. 400 39. 377 29. 555 13. 878
	NT2RP3003833 NT2RP3003836 NT2RP3003842 NT2RP3003843 NT2RP3003844	37. 263 139. 979 173. 727 40. 446 71. 843	25.079 72.806 172.520 57.570 59.271	32.114 102.049 421.266 27.866 53.342	16. 395 51. 574 66. 791 10. 205 25. 835	15. 132 60. 838 82. 994 61. 585 23. 638	21.745 71.273 67.844 12.265 29.874	17.267 62.037 51.328 18.777 45.658	61. 956 29. 782 67. 712 70. 400 39. 377 29. 555
40	NTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003846	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374	25.079 72.806 172.520 57.570 59.271 12.338 29.253	32.114 102.049 421.266 27.866 53.342 29.501 45.542	16. 395 51. 574 66. 791 10. 205 25. 835 8. 508 15. 609	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400	21.745 71.273 67.844 12.265 29.874 9.155 31.563	17.267 62.037 51.328 18.777 45.658 11.844 24.824	61. 956 29. 782 67. 712 70. 400 39. 377 29. 555 13. 878 35. 683
	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003849 NTZRP3003862	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859	25.079 72.806 172.520 57.570 59.271 12.338 29.253 32.198	32.114 102.049 421.266 27.866 53.342 29.501 45.542 37.516	16. 395 51. 574 66. 791 10. 205 25. 835 8. 508 15. 609 7. 219	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311	17.267 62.037 51.328 18.777 45.658 11.844 24.824 10.540	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157
	MT2RP3003833 NT2RP3003836 NT2RP3003842 NT2RP3003844 NT2RP3003844 NT2RP3003846 NT2RP3003849 NT2RP3003862 NT2RP3003870	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978	25.079 72.806 172.520 57.570 59.271 12.338 29.253 32.198 56.534	32.114 102.049 421.266 27.866 53.342 29.501 45.542 37.516 97.566	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 56.418	17.267 62.037 51.328 18.777 45.658 11.844 24.824 10.540 66.181	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207
	NT2RP3003833 NT2RP3003836 NT2RP3003842 NT2RP3003843 NT2RP3003844 NT2RP3003849 NT2RP3003862 NT2RP3003870 NT2RP3003870	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859	25.079 72.806 172.520 57.570 59.271 12.338 29.253 32.198	32.114 102.049 421.266 27.866 53.342 29.501 45.542 37.516	16. 395 51. 574 66. 791 10. 205 25. 835 8. 508 15. 609 7. 219	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311	17.267 62.037 51.328 18.777 45.658 11.844 24.824 10.540	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157
	NT2RP3003833 NT2RP3003836 NT2RP3003842 NT2RP3003843 NT2RP3003844 NT2RP3003849 NT2RP3003862 NT2RP3003870 NT2RP3003870	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501	32.114 102.049 421.266 27.866 53.342 29.501 45.542 37.516 97.566 32.262	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 56.418 22.879	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302
	NTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003870 NTZRP3003874 NTZRP3003874	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873	32.114 102.049 421.266 27.866 53.342 29.501 45.542 37.516 97.566 32.262 42.814	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223
	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003844 NTZRP3003844 NTZRP3003849 NTZRP3003862 NTZRP3003870 NTZRP3003870 NTZRP3003876 NTZRP3003876 NTZRP3003876	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356	32. 114 102. 049 421. 266 27. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003846 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003874 NTZRP3003874 NTZRP3003880 NTZRP3003880 NTZRP3003880	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132	32. 114 102. 049 421. 266 27. 856 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372
	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003846 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003874 NTZRP3003874 NTZRP3003880 NTZRP3003880 NTZRP3003880	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356	32. 114 102. 049 421. 266 27. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003844 NTZRP3003846 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003874 NTZRP3003874 NTZRP3003880 NTZRP3003880 NTZRP3003889	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 663	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659	32. 114 102. 049 421. 266 27. 856 53. 342 29. 501 45. 542 37. 516 97. 565 32. 262 42. 814 32. 742 0. 000	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987 18.561	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003874 NTZRP3003876 NTZRP3003876 NTZRP3003889 NTZRP3003889 NTZRP3003891 NTZRP3003891	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 563 84. 860	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645	32. 114 102. 049 421. 266 27. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987 18.561	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003844 NTZRP3003844 NTZRP3003849 NTZRP3003862 NTZRP3003870 NTZRP3003874 NTZRP3003876 NTZRP3003880 NTZRP3003880 NTZRP3003891 NTZRP3003891 NTZRP3003914 NTZRP3003915	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 663 84. 860 24. 657	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645	32. 114 102. 049 421. 266 27. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572 31.137	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691	21. 745 71. 273 67. 844 12. 265 29. 874 9. 155 31. 563 16. 311 66. 418 22. 879 19. 085 26. 939 9. 987 18. 561 38. 079	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 22. 731	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.652 63.562 9.083
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003874 NTZRP3003876 NTZRP3003876 NTZRP3003889 NTZRP3003889 NTZRP3003891 NTZRP3003891	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 563 84. 860	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645	32. 114 102. 049 421. 266 27. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987 18.561	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.652 63.562 9.083
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003844 NTZRP3003844 NTZRP3003849 NTZRP3003862 NTZRP3003870 NTZRP3003870 NTZRP3003876 NTZRP3003876 NTZRP3003880 NTZRP3003889 NTZRP3003891 NTZRP3003915 NTZRP3003915 NTZRP3003918	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 563 84. 860 24. 657 73. 118	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 11. 712 28. 378	32. 114 102. 049 421. 266 57. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572 31.137 7.298 12.218	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987 18.561 18.561 18.561 17.859	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 235 26. 220 0. 000 10. 999 39. 405 22. 731 27. 234	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562 9.083 26.810
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003844 NTZRP3003844 NTZRP3003849 NTZRP3003862 NTZRP3003870 NTZRP3003876 NTZRP3003876 NTZRP3003889 NTZRP3003891 NTZRP3003914 NTZRP3003918 NTZRP3003918	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 663 84. 860 24. 657 73. 118	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524	32. 114 102. 049 421. 266 57. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082 182. 384	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572 31.137 7.298 12.218 22.589	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 56.418 22.879 19.085 26.939 9.987 18.561 38.079 17.859 44.211 24.928	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 22. 731 27. 234 25. 551	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562 9.083 26.810 47.359
40 45	MTZRP3003833 NTZRP3003836 NTZRP3003843 NTZRP3003844 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003876 NTZRP3003876 NTZRP3003889 NTZRP3003891 NTZRP3003891 NTZRP3003914 NTZRP3003915 NTZRP3003915 NTZRP3003920 NTZRP3003920	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 663 84. 860 24. 657 73. 118 52. 911	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524 34. 488	32. 114 102. 049 421. 266 27. 856 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082 182. 384 91. 378	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572 31.137 7.298 12.218 22.589 12.690	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248 20. 859	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987 18.561 38.079 17.859 44.211 24.928 21.272	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 33. 405 22. 731 27. 234 25. 551 23. 509	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562 9.083 26.810 47.359 18.187
40	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003844 NTZRP3003844 NTZRP3003849 NTZRP3003862 NTZRP3003870 NTZRP3003876 NTZRP3003876 NTZRP3003889 NTZRP3003891 NTZRP3003914 NTZRP3003918 NTZRP3003918	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 663 84. 860 24. 657 73. 118	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524	32. 114 102. 049 421. 266 57. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082 182. 384	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572 31.137 7.298 12.218 22.589	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248	21. 745 71. 273 67. 844 12. 265 29. 874 9. 155 31. 563 16. 311 66. 418 22. 879 19. 085 26. 939 9. 987 18. 561 38. 079 17. 859 44. 21 24. 928 21. 272	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 22. 731 27. 234 25. 551	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562 9.083 26.810 47.359
40 45	MTZRP3003833 NTZRP3003846 NTZRP3003844 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003862 NTZRP3003870 NTZRP3003870 NTZRP3003876 NTZRP3003876 NTZRP3003889 NTZRP3003891 NTZRP3003914 NTZRP3003915 NTZRP3003915 NTZRP3003924 NTZRP3003924 NTZRP3003924 NTZRP3003924	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 663 84. 860 24. 657 73. 118 52. 911 42. 265 43. 906	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524 34. 488 36. 677	32. 114 102. 049 421. 266 27. 856 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 182. 384 91. 378 103. 580	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572 31.137 7.298 12.218 22.589 12.690 18.902	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248 20. 859	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987 18.561 38.079 17.859 44.211 24.928 21.272	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 22. 731 27. 234 25. 551 23. 509 39. 334	61.956 29.782 67.712 70.400 39.317 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562 9.083 26.810 47.359 18.187 27.069
40 45	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003870 NTZRP3003874 NTZRP3003874 NTZRP3003889 NTZRP3003891 NTZRP3003915 NTZRP3003915 NTZRP3003915 NTZRP3003920 NTZRP3003920 NTZRP3003920 NTZRP3003920 NTZRP3003920 NTZRP3003920 NTZRP3003932 NTZRP3003932	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 563 84. 860 24. 657 73. 118 52. 911 42. 265 43. 906 45. 015	25. 079 72. 806 172. 520 57. 570 57. 570 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524 34. 488 36. 677 23. 114	32. 114 102. 049 421. 266 27. 856 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082 182. 384 91. 378 103. 580 34. 980	16. 395 51. 574 66. 791 10. 205 25. 835 8. 508 15. 609 7. 219 27. 696 14. 095 12. 716 9. 926 4. 141 7. 572 31. 137 7. 298 12. 218 22. 589 12. 690 18. 902 14. 860	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248 20. 859 39. 162 22. 109	21. 745 71. 273 67. 844 12. 265 29. 874 9. 155 31. 563 16. 311 66. 418 22. 879 19. 085 26. 939 9. 987 18. 561 38. 079 17. 859 44. 211 24. 928 21. 272 15. 130 22. 574	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 22. 731 27. 234 25. 551 23. 509 39. 334 16. 204	51. 956 29. 782 67. 712 70. 400 39. 377 29. 555 13. 878 35. 683 19. 157 41. 207 8. 302 26. 223 22. 845 44. 372 21. 695 63. 562 9. 083 26. 810 47. 359 18. 187 27. 069 23. 960
40 45	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003870 NTZRP3003870 NTZRP3003870 NTZRP3003889 NTZRP3003891 NTZRP3003915 NTZRP3003915 NTZRP3003918 NTZRP3003918 NTZRP3003918 NTZRP3003918 NTZRP3003918 NTZRP3003920 NTZRP3003932 NTZRP3003932 NTZRP3003932	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 563 84. 860 24. 657 73. 118 52. 911 42. 265 43. 906 45. 015 73. 958	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524 34. 488 36. 677 23. 114	32. 114 102. 049 421. 266 27. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082 182. 384 91. 378 103. 580 34. 980 60. 719	16. 395 51. 574 66. 791 10. 205 25. 835 8. 508 15. 609 7. 219 27. 696 14. 095 12. 716 9. 926 4. 141 7. 572 31. 137 7. 298 12. 218 22. 589 12. 690 18. 902 14. 860 18. 245	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248 20. 859 39. 162 22. 109 37. 229	21. 745 71. 273 67. 844 12. 265 29. 874 9. 155 31. 563 16. 311 66. 418 22. 879 19. 085 26. 939 9. 987 18. 561 38. 079 17. 859 44. 211 24. 928 21. 272 15. 130 22. 574 44. 476	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 22. 731 27. 234 25. 551 23. 509 39. 334 16. 204 29. 223	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562 9.083 26.810 47.359 18.187 27.069 23.960 32.163
40 45	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003844 NTZRP3003844 NTZRP3003849 NTZRP3003862 NTZRP3003870 NTZRP3003876 NTZRP3003876 NTZRP3003889 NTZRP3003891 NTZRP3003891 NTZRP3003914 NTZRP3003918 NTZRP3003918 NTZRP3003920 NTZRP3003920 NTZRP3003924 NTZRP3003924 NTZRP3003924 NTZRP3003934 NTZRP3003934 NTZRP3003934 NTZRP3003934 NTZRP3003944 NTZRP3003944	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 563 84. 860 24. 657 73. 118 52. 911 42. 265 43. 906 45. 015 73. 958 76. 185	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524 34. 488 36. 677 23. 114 53. 552 17. 072	32. 114 102. 049 421. 266 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082 182. 384 91. 378 103. 580 60. 719 23. 043	16.395 51.574 66.791 10.205 25.835 8.508 15.609 7.219 27.696 14.095 12.716 9.926 4.141 7.572 31.137 7.298 12.218 22.589 12.690 18.902 14.860 18.245 7.858	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248 20. 859 39. 162 22. 109 37. 229 34. 360	21.745 71.273 67.844 12.265 29.874 9.155 31.563 16.311 66.418 22.879 19.085 26.939 9.987 18.561 18.561 24.928 21.272 15.130 22.574 44.476 21.195	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 27. 234 25. 551 27. 234 25. 551 23. 509 39. 334 29. 223 34. 259	61.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.652 9.083 26.810 47.359 18.187 27.069 23.960 32.163 44.238
40 45	MTZRP3003833 NTZRP3003836 NTZRP3003842 NTZRP3003843 NTZRP3003844 NTZRP3003846 NTZRP3003862 NTZRP3003870 NTZRP3003870 NTZRP3003870 NTZRP3003870 NTZRP3003889 NTZRP3003891 NTZRP3003915 NTZRP3003915 NTZRP3003918 NTZRP3003918 NTZRP3003918 NTZRP3003918 NTZRP3003918 NTZRP3003920 NTZRP3003932 NTZRP3003932 NTZRP3003932	37. 263 139. 979 173. 727 40. 446 71. 843 9. 016 59. 374 28. 859 163. 978 25. 106 57. 365 46. 503 7. 749 25. 563 84. 860 24. 657 73. 118 52. 911 42. 265 43. 906 45. 015 73. 958	25. 079 72. 806 172. 520 57. 570 59. 271 12. 338 29. 253 32. 198 56. 534 64. 501 29. 873 23. 356 87. 132 16. 659 63. 645 11. 712 28. 378 75. 524 34. 488 36. 677 23. 114	32. 114 102. 049 421. 266 27. 866 53. 342 29. 501 45. 542 37. 516 97. 566 32. 262 42. 814 32. 742 0. 000 18. 188 125. 797 30. 742 32. 082 182. 384 91. 378 103. 580 34. 980 60. 719	16. 395 51. 574 66. 791 10. 205 25. 835 8. 508 15. 609 7. 219 27. 696 14. 095 12. 716 9. 926 4. 141 7. 572 31. 137 7. 298 12. 218 22. 589 12. 690 18. 902 14. 860 18. 245	15. 132 60. 838 82. 994 61. 585 23. 638 8. 017 18. 400 14. 207 45. 763 20. 034 37. 174 15. 723 0. 000 4. 310 33. 556 10. 691 25. 015 23. 248 20. 859 39. 162 22. 109 37. 229	21. 745 71. 273 67. 844 12. 265 29. 874 9. 155 31. 563 16. 311 66. 418 22. 879 19. 085 26. 939 9. 987 18. 561 38. 079 17. 859 44. 211 24. 928 21. 272 15. 130 22. 574 44. 476	17. 267 62. 037 51. 328 18. 777 45. 658 11. 844 24. 824 10. 540 66. 181 79. 189 11. 236 26. 220 0. 000 10. 999 39. 405 22. 731 27. 234 25. 551 23. 509 39. 334 16. 204 29. 223	51.956 29.782 67.712 70.400 39.377 29.555 13.878 35.683 19.157 41.207 8.302 26.223 22.845 44.372 21.695 63.562 9.083 26.810 47.359 18.187 27.069 23.960 32.163

132

Table 102

	NT2RP3003963	225. 975	65. 265	81.733	29.808	52.069	80. 205	81.146	44.991
	NT2RP3003965	116.328	148.769	16D. 481	123.378	65.718	64.058	36. 726	123. 379
	NT2RP3003972	178.647		147.168	34.841	77.695	106.673		
			135. 585					70. 941	52.120
5	NT2RP3003973	62.806	37.262	47.172	25. 442	23. 541	30.764	27. 857	45. 075
	NT2RP3003979	42.205	32.192	109.653	39.966	32.734	35.850	18. 262	64.857
	NT2RP3003980	43.589	24.631	26.030	11.906	6. 253	21.641	13, 122	23.086
	NT2RP3003982	12.297	22.386	11.608	2. 187	11.030	5. 747	12. 456	34.995
	NT2RP3003989	17.308	4.219	22.495	7.718	11.234	3.600	3. 546	106.880
	NT2RP3003992	38.217	23. 384	39.566	7.169	21.356	24.091	21. 385	25. 954
	NT2RP3004000			9. 523	3. 141	15. 292	10.563	25. 334	5. 687
10		14. 260	2.046						
	NT2RP3004001	15.524	:7.005	53.914	11.406	10.314	27.264	13.462	16.712
	NT2RP3004005	9.869	9. 263	84.786	19.372	0.000	4.857	1. 497	9.756
	NT2RP3004013	14.485	12.461	42.406	11.492	13.049	8.125	6. 478	17,758
					8.659	7.098	11.464	20, 928	
	NT2RP3004016	26.353	20, 174	14. 242					17.553
	NT2RP3004025	60.555	22. 329	39.729	22. 559	18.276	23. 525	24. 555	35.771
15	NT2RP3004030	612.399	230.471	834.283	175.098	230. 371	417, 549	400. 971	300.584
15	NT2RP3004041	35.758	19.204	29.889	17.016	20.612	23.674	15.019	17.667
	NT2RP3004042	212.341	150.283	197.509	53. 931	78.902	164.218	126. 411	98. 212
	NT2RP3004044	72.252	110.791	51.482	17. 239	26.945	24.143	30.198	21.882
	NT2RP3004051	152.863	73.839	142.232	35. 932	51.071	43.163	38.869	49. 345
	NT2RP3004052	121.021	59, 192	74.633	29.148	35. 481	72. 900	21.817	40.892
20	NT2RP3004053	98.068	91.523	277.592	61.036	78.666	68.730	38. 992	75.069
20	NT2RP3004055	94. 455	63.815	20.623	13.216	5.886	21.414	72. 807	7. 926
	NT2RP3004059	26.860	40.017	21.750	33, 539	23.030	10.773	12.908	18.849
	NT2RP3004063	18.643	7.895	20.299	7.097	24.752	5. 609	24. 116	10.966
	NT2RP3004067		73.282	95. 895	48.083	19.941	65.794	83. 498	20.778
		252. 237			1 .				
	NT2RP3004070	48. 573	60.633	86.573	21.957	33.015	28. 191	23. 513	30. 233
	NT2RP3004075	38.601	29.096	32.376	11.710	25.118	31.470	27. 043	31.641
25	NT2RP3004078	123. 241	42.946	72.005	18.027	27.424	76.975	68. 265	35.076
	NT2RP3004083	44. 275	15.592		10.656	16. 243	25. 486	10. 927	25.077
				19. 299					
	NT2RP3004084	20.841	11.260	17.316	13.491	18. 285	6.670	5.617	3.170
	NT2RP3004087	61.884	66.963	88.119	34.544	41.231	18.188	46.470	43.578
	NT 2RP 3004090	36.365	32,568	40.579	21.173	17.529	18.879	17.880	26. 579
	NY2RP3004093	161.528	139.905	344. 325	50.577	97. 795	88.393	53. 404	59. 593
<i>30</i>	NT2RP3004095	200.143	125, 167	292.455	60.637	74.060	107.607	74. 457	93. 441
	NT2RP3004102	189.415	73.338	84.114	25.857	52.758	90, 150	84. 260	44.710
	NT2RP3004110	147.625	133.897	357.078	89.105	74. 491	121.974	73.119	123. 538
	NT2RP3004119	104.164	75.262	197.706	41.776	44.915	38.873	58. 991	47. 932
	NT2RP3004125	312.772				117.997	203. 963		
			144.655	288. 945	81.440			194. 543	177.494
	NT2RP3004129	32.046	25. 525	80.210	15.236	13.862	6.399	91.521	13.988
35	NT2RP3004130	49.467	45.820	69. 122	17.019	28. 933	35.035	32.730	28. 345
35	NT2RP3004133	55.970	58.961	100. 212	16.731	9. 248	13. 261	34. 485	27.866
	NT2RP3004145	105.806	51,341	52.276	13.000	30.673	49. 189	43. 159	26. 374
	NT2RP3004148	206.658	51.505	96.093	26.557	47.130	133. 546	97. 568	36. 471
	NT2RP3004155	65. 340	68.555	193, 114	35. 362	55. 725	47. 245	42. 482	35. 181
	NT2RP3004165	31.599	44.217	34.859	21.674	20. 207	39. 412	7. 182	33. 175
	NT2RP3004179	35.856	20,632	34.990	9.754	16.663	24. 234	26.890	25. 902
40	NT2RP3004185	32.929	15.710	25.847	5, 595	13.361	12.464	17.666	14. 309
					31, 419				
	NT2RP3004188	125.817	53, 211	66.560		32.369	61.530	53. 134	39. 182
	NT2RP3004189	71.207	30. 246	39. 386	13.328	16.496	45. 470	27. 774	13.851
	NT2RP3004190	23. 559	32.253	43.574	9.312	53. 269	15.769	14. 567	17.553
	NT2RP3004191	83.281	88.775	164, 178	69. 201	36, 600	55.079	55, 128	50.378
	NT2RP3004202	65. 428	24. 275	29.745	9, 879	16.541	26.270	30.799	19.098
45	NT2RP3004205	85.092	47.734	63.971	13.089	27. 925	58.672	54.078	34. 998
	NT2RP3004206	14.256	29, 344	64. 128	15. 347	7.707	19.033	11.635	37.827
	NT2RP3004207	43.461	19.436	50,653	17.280	18.710	28. 637	29. 185	24, 442
	NT2RP3004209				19.865	19. 485	19.029	15. 259	
		25. 959	24. 203	39.564					22.310
	NT2RP3004215	31.701	16.545	24. 589	8. 189	19, 140	22.457	12. 156	6. 928
	NT2RP3004219	155.994	82.391	96. 342	22.107	51.385	131.790	96.886	48.558
50	NT2RP3004242	24. 137	26. 975	34. 382	15.270	12.213	15. 115	13.723	32.886
50									
	NT2RP3004246	77.637	61.572	206. 426	50.779	31.994	42. 306	32.830	60.878
	NT2RP3004253	33.041	24. 223	39.574	7.658	22.082	33. 370	29.632	32.520
	NT2RP3004258	33.065	42.534	65. 365	25.376	34. 541	29, 550	19.844	49, 800
	NT2RP3004262	71.434	29, 972	47.060	12.020	24.614	35.849	19. 562	57. 434
							_		

133

Table 103

	NT2RP3004275	98.699	36.290	83.006	24. 540	22.746	61.823	54.050	37.950
	NT2RP3004282	220. 789	134.052	178.061	49.657	96.835	146.266	105. 109	47.357
	NT2RP3004289	15.745	32, 192	24, 193	7. 292	8.756	13.882	7. 956	36.428
5	NT2RP3004294	60.266	26.724	26, 421	11.149	5, 484	19.565	13.721	12.117
3	NT2RP3004298	132. 592	61.132	108.061	41.028	51.835	81.222	91.861	86.967
	NT2RP3004309	144.028	38.007	72.661	18. 449	49.804	89.984	72. 157	51.104
	NT2RP3004321	231.684	53. 180	108. 237	29. 746	51.266	130. 535	104. 335	90.745
	NT2RP3004322	37.875	23.343	26.724	12.249	19.668	22.470	23.599	36. 486
	NT2RP3004332	106. 333	91.471	249, 231	44. 955	55. 341	76.389	72.376	107.059
10	NT2RP3004334	68.850	32.416	38.730	9.752	18.775	14.058	18.048	16.320
10	NT2RP3004336	51.294	59.827	77.110	20.736	37, 630	26.664	34. 386	34. 983
	NT2RP3004338	18.622	16.241	17.569	3.872	10.946	14.386	14, 110	86.362
			20.230		6.657	8. 502	12.520	6.268	32.744
	NT2RP3004341	19. 200		19.614		9. 720	11.640	14. 563	
	NT2RP3004345	23.625	19, 497	30. 403	9,060				16. 985
	NT2RP3004348	152.635	117. 901	359. 204	67.822	108.792	59. 212	48.175	79. 425
15	NT2RP3004349	156. 222	104. 964	468.032	69. 388	77.765	53. 467	43.103	73.727
70	NT2RP3004355	58.395	30.712	72.395	19.596	16.476	48.617	127. 957	121.148
	NT2RP3004356	110.831	61.735	75.603	20.147	52.762	88.239	65.266	48.103
	NT2RP3004360	41,674	35. 467	41.306	19,910	12.453	15. 566	22.989	27. 326
	NT2RP3004361	46.996	33.404	30.049	14, 201	14.577	23, 509	11.195	14.723
	NT2RP3004374	95. 389	57, 120	48.566	15. 283	39.161	43.002	46. 264	23.628
	NT2RP3004378	58.764	49.662	50.107	18. 157	38. 127	30.939	38. 526	49. 716
20	NT2RP3004399	16.800	27. 122	23.992	18.781	27. 937	12.441	19.782	23. 253
	NT2RP3004405	76.975	42. 401	68.536	14.461	40. 127	30.855	27. 361	25.603
	NT2RP3004406	59.371	18. 451	36.531	9.936	27. 693	43.690	31.470	25. 327
			48. 901		12.415	33. 625	61.907	28. 318	22.563
	NT2RP3004411	92.442		74. 904					
	NT2RP3004424	40.886	26.604	29.952	10.559	13.320	23. 158	18. 753	13.677
	NT2RP3004428	141.707	50.415	59.329	18. 251	39.655	61.213	57.747	33.647
25	NT2RP3004432	26.049	27. 127	235.751	18. 465	175.041	22.755	14.727	14. 260
	NT2RP3004434	146.690	70.435	71.916	32, 310	42.640	67.791	64. 267	46.448
	NT2RP3004446	27.192	19.189	44.272	8.673	16.147	5. 257	19. 506	10.316
	NT2RP3004451	45.826	26.986	81.355	14.858	17.991	15.972	19.748	17.124
	NT2RP3004454	13.596	21.506	24.434	5.907	6.024	8.062	8.872	9.047
	NY2RP3004466	267.157	127.933	175.917	65.272	67.867	153.148	173.844	118.891
30	NT2RP3004470	150.361	134,643	271.527	54.812	70, 601	50,612	49.084	95. 231
30	NT2RP3004472	13, 995	10.444	6,945	8.463	7.742	9.150	3. 258	25. 525
	NT2RP3004475	89.313	39.845	56.364	22. 197	34.071	46. 397	52. 228	36.349
	NT2RP3004480	27.508	23.946	28. 297	14.978	36.756	18.216	23. 949	28.732
	NT2RP3004481	31.506	22.386	32. 532	15.846	17. 215	13.188	11. 393	75.655
	NT2RP3004490	5. 922	2.592	0.000	0.000	0.000	0.000	8. 285	6. 621
		24. 027	28. 908	28.749	24. 196	13, 349	15.561	11. 595	12. 252
<i>3</i> 5	NT2RP3004496					34.097	43. 928	34. 988	37. 439
	NT2RP3004498	109. 432	51.964	126.945	23. 368				
	NT2RP3004503	162.798	115.770	489.798	56.760	66.406	56.670	46. 593	74. 722
	NT2RP3004504	62.371	28. 837	57.527	18. 389	15. 784	30.245	70.081	29. 325
	NT2RP3004505	25. 650	46.920	38.179	15. 593	11.983	15.997	28.823	36. 454
	NT2RP3004507	50.531	32.594	47.091	13.176	25.414	16.514	34. 107	31.896
40	NT2RP3004519	38.355	14.576	23.652	7.881	25. 541	10.577	6. 345	25. 522
40	NT2RP3004524	38.228	27.009	84.901	19, 528	13.759	17.664	33. 496	24. 924
	NT2RP3004527	27.651	20.933	12. 117	3.539	15.253	9.821	3.786	15.761
	NT2RP3004534	33. 516	8.840	42. 395	18.636	0.000	23.692	5. 434	9.045
	NT2RP3004539	100.285	63.233	118.931	33.763	38.717	95.714	53.713	73.442
	NT2RP3004541	36.828	14.720	43.013	5.166	8. 200	26.251	15, 421	12.869
	NT2RP3004544	52.885	38.258	53.085	39, 055	11.567	35.154	22.436	94.341
45	NT2RP3004551	26.759	17.006	33.344	4,740	15, 511	10.082	17.450	14.870
70	NT2RP3004552	100.028	33.565	57.413	16.213	39, 101	26.011	44. 497	30, 764
	NT2RP3004557	44.768	30.470	33. 284	14.695	20.775	13.301	18. 512	22.802
	NT2RP3004561	103.770	34. 283	58.620	21.128	33, 914	22.418	32. 255	61.361
	NT2RP3004566	99.005	43. 108	55. 789	20.777	24.049	34.687	45. 052	36. 253
	NT2RP3004569	94. 551			22. 787		39.608	53.015	37.001
			49. 341	39.943		36.432	45.626		
50	NT2RP3004572	55. 491	23. 041	40.509	14.634	14.847		30. 377	41, 143
	NT2RP3004578	38.321	36, 168	39.762	17.939	20. 596	29.096	32.099	23.011
	NT2RP3004584	62.502	25. 851	65.773	21.818	32.015	37.561	47. 268	25. 404
	NT2RP3004588	88. 255	19.095	216. 247	40.330	34. 231	51.647	25. 258	19.672
	NT2RP3004594	46.177	56.747	57. 402	32.610	13.065	12.913	J2. 945	25. 495
				-					

134

Table 104

	NT2RP3004603	78.679	80.544	62.737	47.277	28. 549	51.397	38. 270	98.212
	NT2RP3004612	74.014	32.975	30.756	11.218	37.649	29. 374	13.820	
	NT2RP3004617	34.514	16.958	15. 437	7.541		10. 362		21.608
_						9.813		13.498	6.437
5	NT2RP3004618	45.654	67.084	24.650	10.899	12.856	27.696	15.781	34.862
	NT2RP3004625	75. 276	30.663	96.644	20.740	43.066	82.423	59. 145	28.086
	NT2RP3004635	67.742	53.096	56.701	30.583	29. 960	46. 122	44.888	61.643
	NT2RP3004640	89.717	58. 380	202.476	49. 309	45.610	45. 215	57. 393	54.691
	NT2RP3004642	173. 245	73.060	118.760	36.694	65, 566	113. 287	76.702	49.519
	NT2RP3004647	101.143	79. 944	113.136	52.874	50. 982	53.766	48.670	44.858
10	NT2RP3004652	203. 591	158.366	434.477	72.065	120.412	63.735	70.579	53.556
	NT2RP3004669	83.602	70.489	56.421	12.848	23. 192	58.448	88.231	37. 292
	NT2RP3004670	193.547	128.951	178.554	73, 935	102.781	166.902	107. 905	94,007
	NT2RP4000008	19.767	47.505	24. 109	17.304	29. 354	55.419	33.855	34. 432
	NT2RP4000018	56.348	39, 769	80.074	15,072	26.721	42.484	38.619	43, 517
	NT2RP4000023	53.022	17.753	34.758	10.911	23. 301	26.391	19.092	19.833
15	NT2RP4000025	45.646	56.593	72, 456	8. 582	83.053	47.152	45. 373	52, 951
10	NT2RP4000035	119.584	72.523	321.911	40.713	60.319	94. 350	45, 943	45.399
	NT2RP4000041	186.503	56.255	41.691	8.801	47. 224	60.208	34. 302	31.401
	NT2RP4000049	47.651	27.923	39. 552	7. 903	6.803	18.769		
	NT2RP4000050	46.861	18. 274	33. 191	8. 103	13. 428	12.029	24.059	13.748
	NT2RP4000051	40. 843	29.142	32. 303	10.190	21.384		13.779	7.279
	NT2RP4000063	43. 284	30.034				40.455	39.037	17.835
20	NT2RP4000065	11. 102		25.813	11.605	18. 431	28. 262	27. 310	20.178
	NT2RP4000070	59. 796	17. 154 43. 567	21.158 133.907	43.890	19. 264 23. 019	6.730	6.069	32.776
	NT2RP4000074	18.725	4. 052	10.370	34.788	4, 150	47. 653	20.318	14.552
	NT2RP4000078	62.113	86. 532	57.818	1. 424 34. 813		8. 454	6. 795	2.366
	NT2RP4000080	224. 722	111.931	192.627		30.151 91.873	56.743	50. 257	36.799
	NT2RP4000099				75. 992	285.007	205.033	130.550	126.661
<i>25</i>	NT2RP4000102	321.974	219. 279 18. 572	1600. 483	150.687		248. 048	126.052	293.699
		8.753		15.774	4. 228	7.805	9. 573	53. 928	13.964
	NT2RP4000103 NT2RP4000108	34, 791 62, 537	23.847	32.776	10. 952	8.411	17. 791	47.841	72.767
	NT2RP4000108		43, 717	44, 931	25.841	148. 533	28. 159	30. 906	35.415
	NT2RP4000109	261.144 28.240	124.505	231.410	69, 135	84. 528	232. 287	157. 290	146.451
	NT2RP4000112	174. 823	10.956	13. 276	3.790	9.951	18. 128	12.668	12.698
30	NT2RP4000112	104. 464	126.761	222. 355	29. 525	41.360	94. 077	68.016	67.817
	NT2RP4000119		46.026	87.051	17. 566	38. 187	78. 479	43. 365	44.515
		20.582	20. 434	22.054	7.476	11.813	11.733	11. 125	12.513
	NT2RP4000137	40. 931	26. 333	38. 192	19.805	13. 933	28.819	22. 933	25.032
	NT2RP4000138 NT2RP4000141	53.828	41.054	56.796	8. 100	30.556	62.995	15. 210	44. 386
	NT2RP4000147	62.206 26.467	42.856 16.245	27.517	15. 337	27.602	16.576	20.734	34. 135
35	NT2RP4000150	170.729	155. 621	24. 754	8.363	10.418	21.963	32.513	27. 229
	NT2RP4000151	89. 499	70. 326	193.591 88.485	111.407	84. 297	120.085	78.831	153. 213
	NT2RP4000157	374. 212	306.778	1320. 234	15.693	34. 976 267. 293	55. 423	46.381	38. 147
	NT2RP4000159	21.294	38.510	22. 222	101.052 4.978	9.029	258. 633 6. 726	142.467	214.943
	NT2RP4000163	38, 106	28. 442	47.497	14. 252	14. 961	40. 800	11.020	
	NT2RP4000167	20. 173	26. 500	23.216	7.845	5. 552	5. 423	33. 454 7, 245	23.270
40	NT2RP4000171	81.073	52.022	67.728	21. 187	28.509	44. 872	35.093	37.752
	NT2RP4000175			07.720	[ 61. IOI		44.016	13.033	31.132
		i 91 7/17	1 RA 27A	92 412	25 175		CO 505		00 000
		81.743 58.476	84. 274 50 435	82.433	36. 175	79.980	58. 585	86.742	88.656
	NT2RP4000180	58. 476	59. 435	73.494	30.105	79. 980 37. 648	47. 113	86. 742 80. 700	76.984
	NT2RP4000180 NT2RP4000185	58. 476 92. 601	59. 435 101. 645	73.494 150.266	30. 105 44. 577	79. 980 37. 648 77. 183	47. 113 75. 717	86. 742 80. 700 60. 488	76. 984 85. 600
	NT2RP4000180 NT2RP4000185 NT2RP4000192	58. 476 92. 601 127. 476	59. 435 101. 645 49. 521	73.494 150.266 75.782	30. 105 44. 577 5. 687	79. 980 37. 648 77. 183 46. 143	47. 113 75. 717 55. 129	86.742 80.700 60.488 61.367	76.984 85.600 32.097
45	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194	58. 476 92. 601 127. 476 56. 167	59. 435 101. 645 49. 521 54. 180	73.494 150.266 75.782 31.757	30. 105 44. 577 5. 687 11, 553	79. 980 37. 648 77. 183 46. 143 23. 917	47. 113 75. 717 55. 129 32. 670	86. 742 80. 700 60. 488 61. 367 26. 241	76.984 85.600 32.097 35.726
45	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000196	58. 476 92. 601 127. 476 56. 167 92. 478	59. 435 101. 645 49. 521 54. 180 57. 125	73.494 150.266 75.782 31.757 90.828	30. 105 44. 577 5. 687 11. 553 20. 213	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026	47. 113 75. 717 55. 129 32. 670 42. 066	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755	76. 984 85. 600 32. 097 35. 726 73. 674
45	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000196 NT2RP4000210	58. 476 92.601 127. 476 56. 167 92. 478 488. 775	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740	30.105 44.577 5.687 11.553 20.213 166.128	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938	86.742 80.700 60.488 61.367 26.241 78.755 361.357	76.984 85.600 32.097 35.726 73.674 310.071
45	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000196 NT2RP4000210 NT2RP4000212	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537	30.105 44.577 5.687 11.553 20.213 166.128 97.216	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552	86. 742 80. 700 60. 488 61. 367 26. 241 78. 755 361. 357 87. 129	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067
45	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000196 NT2RP4000210 NT2RP4000212 NT2RP4000214	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 87. 129 73. 163	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829
45	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000212 NT2RP4000214 NT2RP4000214	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743	30. 105 44. 577 5. 687 11. 553 20. 213 166. 128 97. 216 74. 480 9. 142	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191 20. 150	86. 742 80. 700 60. 488 61. 367 26. 241 78. 755 361. 357 87. 129 73. 163 23. 347	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648
<b>45</b> <b>50</b>	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000212 NT2RP4000214 NT2RP4000214 NT2RP4000216 RT2RP4000218	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754 116. 307	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804 61. 722	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743 177. 365	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480 9.142 25.931	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766 25. 141	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191 20. 150 34. 742	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 87. 129 73. 163 23. 347 29. 243	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648 62. 428
	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000212 NT2RP4000214 NT2RP4000216 NT2RP4000218 NT2RP4000218 NT2RP4000218	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754 116. 307 305. 665	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804 61. 722 161. 526	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743 177. 365 257. 394	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480 9.142 25.931 54.652	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766 25. 141 135. 566	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191 20. 150 34. 742 196. 254	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 87. 129 73. 163 23. 347 29. 243 184. 146	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648 62. 428 106. 045
	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000210 NT2RP4000214 NT2RP4000216 NT2RP4000218 NT2RP4000218 NT2RP4000223 NT2RP4000223	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754 116. 307 305. 665 143. 570	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804 61. 722 161. 526 175. 090	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743 177. 365 257. 394 348. 917	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480 9.142 25.931 54.652 55.746	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766 25. 141 135. 566 78. 966	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191 20. 150 34. 742 196. 254 58. 882	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 87. 129 73. 163 23. 347 29. 243 184. 146 52. 393	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648 62. 428 106. 045 92. 330
	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000210 NT2RP4000214 NT2RP4000216 NT2RP4000218 NT2RP4000218 NT2RP4000243 NT2RP4000243	58. 476 92.601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754 116. 307 305. 665 143. 570 46. 967	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804 61. 722 161. 526 175. 090 55. 303	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743 177. 365 257. 394 348. 917 46. 655	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480 9.142 25.931 54.652 55.746 12.855	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766 25. 141 135. 566 78. 966 24. 581	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191 20. 150 34. 742 196. 254 68. 882 16. 374	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 87. 129 73. 163 23. 347 29. 243 184. 146 52. 393 23. 615	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648 62. 428 106. 045 92. 330 32. 643
	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000212 NT2RP4000214 NT2RP4000216 NT2RP4000218 NT2RP4000218 NT2RP4000223 NT2RP4000243 NT2RP4000246 NT2RP4000250	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754 116. 307 305. 665 143. 570 46. 967 53. 966	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804 61. 722 161. 526 175. 090 55. 303 193. 957	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743 177. 365 257. 394 348. 917 46. 655 78. 957	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480 9.142 25.931 54.652 55.746 12.855 33.077	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766 25. 141 135. 566 78. 966 24. 581 29. 249	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191 20. 150 34. 742 196. 254 68. 882 16. 374 79. 779	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 73. 163 23. 347 29. 243 184. 146 62. 393 23. 615 38. 597	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648 62. 428 106. 046 92. 330 32. 643 115. 514
	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000210 NT2RP4000214 NT2RP4000216 NT2RP4000218 NT2RP4000243 NT2RP4000246 NT2RP4000246 NT2RP4000250 NT2RP4000250	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754 116. 307 305. 665 143. 570 46. 967 53. 966 61. 500	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804 61. 722 161. 526 175. 090 55. 303 193. 957 54. 535	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743 177. 365 257. 394 348. 917 46. 655 78. 957 57. 504	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480 9.142 25.931 54.652 55.746 12.855	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766 25. 141 135. 566 78. 966 24. 581	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 151 20. 150 34. 742 196. 254 68. 882 16. 374 79. 779 22. 609	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 87. 129 73. 163 23. 347 29. 243 184. 146 52. 393 23. 615	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648 62. 428 106. 045 92. 330 32. 643
	NT2RP4000180 NT2RP4000185 NT2RP4000192 NT2RP4000194 NT2RP4000210 NT2RP4000212 NT2RP4000214 NT2RP4000216 NT2RP4000218 NT2RP4000218 NT2RP4000223 NT2RP4000243 NT2RP4000246 NT2RP4000250	58. 476 92. 601 127. 476 56. 167 92. 478 488. 775 262. 175 209. 094 27. 754 116. 307 305. 665 143. 570 46. 967 53. 966	59. 435 101. 645 49. 521 54. 180 57. 125 304. 062 187. 947 145. 483 23. 804 61. 722 161. 526 175. 090 55. 303 193. 957	73. 494 150. 266 75. 782 31. 757 90. 828 484. 740 456. 537 438. 818 32. 743 177. 365 257. 394 348. 917 46. 655 78. 957	30.105 44.577 5.687 11.553 20.213 166.128 97.216 74.480 9.142 25.931 54.652 55.746 12.855 33.077	79. 980 37. 648 77. 183 46. 143 23. 917 49. 026 178. 561 100. 219 101. 385 21. 766 25. 141 135. 566 78. 966 24. 581 29. 249	47. 113 75. 717 55. 129 32. 670 42. 066 369. 938 119. 552 69. 191 20. 150 34. 742 196. 254 68. 882 16. 374 79. 779	86. 742 80. 700 60. 488 61. 367 25. 241 78. 755 361. 357 73. 163 23. 347 29. 243 184. 146 62. 393 23. 615 38. 597	76. 984 85. 600 32. 097 35. 726 73. 674 310. 071 138. 067 99. 829 26. 648 62. 428 106. 046 92. 330 32. 643 115. 514

Table 105

	NT2RP4000259	36.679	60.559	46.332	10.684	19.988	21.634	15.480	15.511
	NT2RP4000261	43.317	19.258	30. 162	7.462	9.311	20.800	15, 617	17.669
	NT2RP4000262	57.147	28.869	41.516	10.478	21.699	32.040	20.770	27. 384
5	NT2RP4000263	26. 287	13.027	49.010	13.046	27.187	12.910	17.489	13. 293
	NT2RP4000280	404. 385	153, 579	276.968	132.346	126.840	273.688	195.012	134. 292
	NT2RP4000286	349.970	68.061	124. 456	10.943	103.023	163.664	158.229	165.646
	NT2RP4000290	69.776	37. 297	56.790	14. 548	26.462	24.909	28.704	27. 597
	NT2RP4000291	92. 235	210.055		110.666	29. 297	73.542	109. 583	151.177
	NT2RP4000301	72.312	25. 823	43. 205	17. 404	22.667	20.721	34. 359	47. 720
10	NT2RP4000312	30.600	23.813	38. 345	71.709	0.000	27.976	30. 543	16.077
	NT2RP4000321	152.139	101.314	320.889	47.164	45.419	56.735	18.656	58. 799
	NT2RP4000323	37.462	25.699	95. 138	15.085	11.924	10.455	5. 460	17. 376
	NT2RP4000324	336.502	41.027	28. 832	17. 302	54.837	40.659	43. 151	23. 155
	NT2RP4000334	115. 354	138. 505	182.550	93. 928	63.038	90.617	72.433	115. 991
15	NT2RP4000343	75.003	25.817	17.727	13.013	26.022	34.661	24.607	19.361
7.5	NT2RP4000348	56.032	12.454	12. 331	15. 203	15.484 0.000	6.180 0.000	3.506 0.000	18.446
	NT2RP4000349 NT2RP4000355	7.762 87.546	0.000 71.121	0.000	3.720 27.548	24.554	33.248	29.345	6. 473 30. 833
	NT2RP4000356	211.845	121.033	114. 259	51.743	65.136	144.965	93. 350	89. 148
	NT2RP4000350	70.699	38. 241	85.142	10.374	34.417	19.318	20.576	39. 379
	NT2RP4000367	18. 288	5.279	7. 668	4. 052	7.149	4.373	5.067	3.767
20	NT2RP4000370	32.692	19.934	38.747	6.510	17.936	9.489	6.000	24. 412
	NT2RP4000373	8. 950	23.267	11.530	6.424	4.499	3.890	0.839	4. 844
	NT2RP4000376	35.864	18.265	19,621	12.884	15.395	5.826	23.805	21.083
	NT2RP4000381	46. 926	33.826	103.826	18. 455	27.076	17.117	10.557	22. 372
					227.725	2132.319	3323.080	4907.667	1152.125
	NT2RP4000390	257.545	160, 161	219.816	71.826	85. 442	187.036	159.581	156.149
25	NT2RP4000393	12.640	11. 957	20.415	9. 221	11.409	7.438	11.324	8. 524
	NT2RP4000398	17.518	22.876	62.033	33.290	29.094	38.274	16.243	64.756
	NT2RP4000406	72.166	37.198	50.776	14. 912	16.850	25.605	52. 793	18.016
	NT2RP4000407	17. 281	27. 203	36.363	15. 988	14. 182	13.109	11.945	14.661
	NT2RP4000413	28. 139	4.608	24.755	4. 471	18. 199	9.618	9. 564	3.410
00	NT2RP4000415	52.988	28.236	62.216	11.670	19.273	18.078	30.417	40.803
30	NT2RP4000417	120.835	54. 541	46.666	20. 336	52.684	49.364	45. 494	40.422
	NT2RP4000423	45.442	44.179	39.359	11.506 28.361	22.404 37.650	15.869 36.808	30.636 15.234	33.860 39.788
	NT2RP4000424 NT2RP4000447	69.125 43.171	46.323 50.572	210.620 84.440	39. 944	38.491	45.721	39.832	64. 904
	NT2RP4000448	19.367	24. 180	80.917	16. 101	11.296	3.059	13. 254	21.512
	NT2RP4000449	13.620	10.795	11. 538	2. 925	6.616	4. 388	8. 988	2.997
35	NT2RP4000453	16.784	23.231	20. 252	12.639	17.714	8.345	19. 980	15.034
	NT2RP4000455	24.141	9.211	25. 236	8.774	21.609	10.059	20. 357	12.379
	NT2RP4000456	119.272	61.157	163.661	22. 286	65.150	132.301	52. 249	54.831
	NT2RP4000457	64.206	43.798	49. 492	18, 495	31.270	76.065	78. 938	18.719
	NT2RP4000461	24.023	16.736	42.860	8. 086	28.640	24. 287	12.689	10.443
	NT2RP4000462	61.975	32.022	55.648	25. 804	23. 165	20. 388	41.481	46. 550
40	NT2RP4000453	44.030	41.396	65. 217	27. 109	26. 324	27. 922	36.605	49. 391
	NT2RP4000471	37.502	19.098	33. 476	5. 338	11.489	19.044	0.000	11.363
	NT2RP4000472	13.349	14.082	11.918 34.435	3. 395 13. 728	5.066 23.669	10.401	8.705 15.350	6.892 7.001
	NT2RP4000476	8. 321 211. 458	93.773 95.964	129. 427	15.810	72.857	76.584	80.179	54.430
	NT2RP4000481	31.888	26,600	25. 630	7.943	9. 597	13. 290	14. 597	17. 385
45	NT2RP4000483	21.998	15.487	14.048	11.756	10.365	13.738	23. 308	15.114
45	NT2RP4000487	60.364	31.407	22.474	11.302	12.610	14.044	7. 594	9.748
	NT2RP4000496	5.856	1.759	0.000	1.020	0.000	1.332	1.331	1. 300
	NT2RP4000497	14. 222	23.785	35. 435	9, 191	6.838	6. 266	19.870	19.909
	NT2RP4000498	10.973	30.501	18.513	11.562	11.061	3. 896	18. 332	11.258
	NT2RP4000500	28. 356	22.346	29. 213	6. 186	20.760	15. 985	16. 224	7.833
50	NT2RP4000507	65.764	65.249	44.910	11, 415	12.964	62.638	27. 083	16.799
	NT2RP4000515	326.302	155, 582	205.890	76.678	101.826	196.853	160. 500	152.025
	NT2RP4000516	44.610	41.687	143.747	33. 380	28.078	31.697	20.743	51.511
	NT2RP4000517	43.875	14.219	143. 214	16.861	8. 127	16.458	9. 150	20.542
	NT2RP4000518	26.023	21.987	59. 276	7.160	16.049	11.817	12. 546	27.280
	NT2RP4000519	26. 153	8.810	13.853	3.109	6. 990	8.139	7. 151	18. 564
55	NT2RP4000524	1.938	0.000	0.000	0.000	0.000	0.000	0.000	11.634

Table 106

	NT2RP4000528	12.526	60. 186	18.819	3.919	15. 244	_19.800	6.732	22.213
	NT2RP4000537	119.677	216.504	170.091	45.816	89.192	83. 433	71.078	86.062
				70.174	11.695	21.855	33. 231	40.279	26. 263
5	NT2RP4000541	106.565	47. 194						
•	NT2RP4000543	121.504	31. 320	49.049	15.964	35. 981	45. 932	36.402	28. 580
	NT2RP4000545	109.666	94, 098	286.924	83.348	51.684	53. 797	34. 347	94. 961
	NT2RP4000546	34.736	33.000	110.405	21.240	28.754	7.806	12.598	34. 617
	NT2RP4000549	27.942	60. 396	16.907	8.050	24. 334	25. 452	36. 475	51.804
	NT2RP4000556	22.418	10.709	22.462	7.923	12.069	10.840	14. 194	24. 088
		22. 285	18, 841	21.106	3.617	11,430	13, 950	15.418	23, 701
10	NT2RP4000557								
	NT2RP4000558	98. 220	60. 580	112.943	14.814	42.417	80.107	52.601	55. 628
	NT2RP4000560	145.648	126. 576	198.616	29.117	67.842	111.268	88. 953	88. 195
	NT2RP4000568	4.653	7,710	9, 495	4.212	14.707	5.118	4.418	1.728
					54.914	59.898	38. 219	57.364	56. 537
	NT2RP4000583	100.314	94.610	258.628					
	NT2RP4000585	36.734	19.742	25. 585	3.609	10.851	9.594	12.368	9. 441
	NT2RP4000588	24. 965	28. 422	24,615	3.894	8.655	9.562	10.506	9. 648
15	NT2RP4000590	82.643	29, 520	74. 380	7.381	16.388	15.999	38. 929	28. 565
	NT2RP4000599	5.134	12. 959	2. 254	2.300	0.000	5. 232	2.076	4. 437
	NT2RP4000603	48.331	23. 244	35.033	10.422	23.763	77. 588	27.888	18.472
	NT2RP4000607	43.033	46, 964	51.845	3.610	170.311	14, 213	16.592	35. 286
				288. 948	65.946	55, 948	39, 332	42.871	69.619
	NT2RP4000614	93.469	104. 724						
20	NT2RP4000634	41.268	55. 106	42. 366	20.080	29. 301	16.909	25. 716	34. 506
20	NT2RP4000638	38.714	37. 491	60.350	10.197	20. 301	7.339	21.773	11.532
	NT2RP4000648	28.051	19. 136	29.021	11.429	52.517	8. 564	11.255	17.817
					15.723	16.922	9, 859	13. 485	21.954
	NT2RP4000657	59.641	34. 960	39.531					
	NT2RP4000691	25. 254	56.069	53. 527	20.960	17,701	25. 333	15.651	24. 709
	NT2RP4000697	41.565	23, 570	47.024	8.681	17.064	41.529	26.741	15.415
	NT2RP4000704	150.527	58.692	94.083	27, 108	61.336	83. 179	82.422	52.001
25				401, 163	199.745	308.821	570. 526	370.976	288. 408
	NT2RP4000710	544.068	385. 881						
	NT2RP4000713	28.318	29. 133	25.800	8. 247	17.041	12.819	13. 220	15.778
	NT2RP4000724	15.864	37, 851	33,515	4.863	0.000	12. 161	11.700	21.516
	NT2RP4000725	73.250	28. 340	42.587	10.791	15.656	23.049	29.695	16.914
						76, 304	191. 521	224. 945	194, 628
	NT2RP4000728	398. 420	264.734	679,544	140.230				
	NT2RP4000737	10.955	3.270	11.232	3.668	5. 117	2.568	5.042	3.466
30	NT2RP4000739	15.887	23.255	23.005	9.500	14. 336	12.603	11.904	11.565
	NT2RP4000749	66.966	12. 925	44.669	15. 449	15, 178	33.005	27. 405	18. 522
						24. 165	36.022	30.919	26.509
	NT2RP4000769	65.261	48.013	75.648	22.094				
	NT2RP4000774	42.939	36.592	46.497	13.414	18.307	19.211	16.686	12.228
	NT2RP4000781	34.651	17, 546	33,740	8.360	9.849	17.872	14.911	6.625
	NT2RP4000783	29.279	12.391	20.881	15. 327	3.867	20.509	21.416	4. 930
35						0.000	0.000	0.000	0.000
55	NT2RP4000787	0.000	0.000	0.000	0.000				
	NT2RP4000788	57.142	47.566	42.475	22. 374	15. 545	36.822	18.884	32.902
	NT2RP4000792	26.349	10.430	22.784	9. 272	0.000	13.445	11.068	16. 223
	NT2RP4000809	33.934	109.004	47.604	14.815	14, 118	130. 537	459.568	2.963
			20.256	38. 151	11.596	23.415	26.562	17.001	12.542
	NT2RP4000817	76.682							
	NT2RP4000821	121.213	96.900	50.576	24. 242	27.444	74.033	37.727	20.369
40	NT2RP4000822	140.413	82.390	238.604	35.669	42.569	28.697	55.099	10.656
	NT2RP4000823	135.384	158.604	92.017	60.055	51.992	105. 428	517.857	15.029
		62.896	29. 385	59.567	15, 141	27.742	44.635	56.751	39.831
	NT2RP4000831							36.700	53. 259
	NT2RP4000833	122.764	143. 283	293.871	54. 134	35. 213	59. 985		
	NT2RP4000837	96.184	62.893	85.421	24. 336	12.853	108, 156	63.147	18.389
	NT2RP4000839	80.940	59.635	88.717	37. 592	8.300	49.470	22.530	10.946
45	NT2RP4000846	58.077	31.507	77.224	17.876	9, 450	20. 275	20.877	18.662
40								23. 120	18.618
	NT2RP4000848	103.080	69.956	299.625	42.214	26.206	34, 689		
	NT2RP4000855	34.677	17.013	12.507	9. 287	13.091	8.694	28. 917	11.970
	NT2RP4000863	8.561	4.898	3.423	2.559	3.763	0.240	1.403	4. 230
			43. 964	108.504	74.371	40.824	29.915	36.035	54.061
	NT2RP4000865	48.035							1
	NT2RP4000873	196.286	173.321	390.821	72.791	40.443	97.997	66.825	71.502
50	NT2RP4000874	114.596	38.794	67, 452	24.650	26.653	63.430	52.080	41.554
			106.889		90.088	37.851	83.221	55.792	83.494
	NT2RP4000875	185.360		455.763					
	NT2RP4000878	204. 507	172. 927	327. 443	75, 171	78.099	84. 553	88.900	49.029
	NT2RP4000879	9. 334	12.529	11.389	5. 490	6.675	16.421	0.958	4. 164
	NT2RP4000880	38.501	38.645	67, 150	20.860	34, 803	27.293	40.144	14.100
	תובתרקטטטססט								12.711
	NT2RP4000894	134. 523	44. 853	121.558	10.896	45. 448	46.826	69.374	
55	NT2RP4000899	115. 121	187.401	170.218	144. 109	38.964	96.487	103.728	166.562

Table 107

	NT2RP4000902	185. 480	188.808	401.324	78.930	64. 333	95, 484	61.641	85. 667
	NT2RP4000906	0.305	1,603	0.000	0.000	0.170	0.372	0.278	0.771
	NT2RP4000907	32.198	42.723	44, 472	21.830	25. 520	24. 599	19.934	
5									29.737
-	NT2RP4000915	46.291	15.516	19. 755	9.014	17. 749	25.501	19.811	5. 257
	NT2RP4000916	16.757	34.708	57.738	23.947	17.681	49.695	16.463	25. 121
	NT2RP4000918	446. 948	180. 459	261.903	104.431	141.078	221.658	308.724	195.950
	NT2RP4000925	33.696	20. 203	25. 426	9.727	8.694	5. 257	12.183	6.460
	NT2RP4000927	32.369	2.391	13.088	3.360	6.917	9. 429	12.242	9, 739
	NT2RP4000928	132.499	77.919	75.824	27.459	38.566	63.795	51.626	47.129
10	NT2RP4000929	10.454	6.358	16.205	5. 348	5. 657	12.035	5. 522	3. 568
	NT2RP4000946	132.281	63.256	114. 387	25.969	53.023	57.751	42.531	26.322
	NT2RP4000947	2.292	0.165	0.000	0.681	0.000	0.000	0.000	0.000
		61.713				26. 263	41.870	34.746	
	NT2RP4000949		79.888	67. 197	17.482			99. 293	13. 260
	NT2RP4000955	138.011	52.132	123. 547	28.823	73.259	121.259		22.957
15	NT2RP4000959	41.008	45.994	71.680	28.437	32. 234	40.989	21.659	24. 213
15	NT2RP4000962	18.486	6.696	26.840	19.188	7.866	19.686	12.214	6.047
	NT2RP4000973	36.650	32.445	36.565	12.436	12.341	24.833	19.337	14, 157
	NT2RP4000975	76.542	69.291	152.889	24.672	28.007	28. 454	22.694	22.187
	NT2RP4000979	34.880	19.409	37. 326	20.821	11.127	35.561	8.305	14. 375
	NT2RP4000984	5.549	5. 330	0.000	9.035	5, 964	4.130	9.900	5, 147
	NT2RP4000986	67.644	33.142	45. 802	10.889	17.544	33.261	23.729	20.835
20	NT2RP4000988	51.541	48.973	114.030	19.535	18.718	5.732	14. 224	16.391
	NT2RP4000989	59.625	24.400	48. 553	14.412	13.785	30.921	35. 963	28. 297
	NT2RP4000990	18.308	8. 624	16. 388	16.947	32.230	29, 187	8.098	10.761
	NT2RP4000994	61.619	79. 591	73.376	19.693	19.056	47.138	20. 380	42.869
	NT2RP4000996	84.850	105.301	82.603	17.132	51.465	48.697	18.081	61. 243
25	NT2RP4000997	67.079	54.671	60.172	84. 356	34. 957	41.069	18.376	96. 597
23	NT2RP4001001	14. 206	21.359	18.095	11.766	11.811	15.392	12.511	20.370
	NT2RP4001004	33.229	16.130	9.361	5.116	9. 588	16.002	13.550	14.012
	NT2RP4001006	43.300	32.280	76. 984	15.078	9. 382	26.487	11.510	24.738
	NT2RP4001009	18.841	26.736	22. 167	10,117	15.306	18.272	18.325	18. 908
	NT2RP4001010	66.828	26. 273	64.129	11. 395	22.696	42.432	33. 273	30.440
	NT2RP4001013	172.600	136.757	152.076	50. 579	71.395	91.790	74.989	69.214
30	NT2RP4001029	51.999	52.569	51,080	19.391	11.246	37.483	22.170	20.460
	NT2RP4001036	50.398	28. 370	38. 461	20. 941	14.732	21.283	16.094	22.458
	NT2RP4001041	63.254	27.315	44.653	17.800	14.949	39. 536	29.151	12.353
	NT2RP4001042	120.393	53.507	99.807	25.727	52.624	62.242	42.161	65. 349
	NT2RP4001046	84. 525	39.857	54.695	12.528	15.796	44.058	31.184	29. 152
	NT2RP4001050	23.495	16.696	14. 229	3.130	7. 595	15. 142	37.084	15. 929
<i>35</i>	NT2RP4001051	55. 986	46.618	105. 231	34.838	19.098	22.295	20.760	29. 183
	NT2RP4001057	106.673	52.182	65. 933	22. 523	26. 382	66. 537	20.457	21. 945
	NT2RP4001063	170. 235	69.039	102.410	24.821	14.098	94.361	66.708	23.759
	NT2RP4001064	89. 983	57.290	64.770		12.139	42. 538		
	NT2RP4001067	32, 210		23. 175	15.070			37.978	28. 126
			18.655		7.147	6. 320	18. 181	17.994	8.877
40	NT2RP4001078	70.346	22.808	30.478	9, 119	13. 915	11.118	32.316	11.554
40	NT2RP4001079	39.015	23. 923	38. 401	7.023	14. 496	15.803	18.762	14.515
	NT2RP4001080	14. 552	29.116	54.653	6.580	5. 732	7.627	7.008	8. 413
	NT2RP4001086	62.838	43.770	64. 943	29. 980	22. 792	56.125	30.071	45. 256
	NT2RP4001095	108. 108	110.235	255. 542	37. 781	80. 702	55.098	43.809	54.938
	NT2RP4001098	70. 282	49, 290	54. 985	17.657	20. 245	37. 384	31.281	34.153
	NT2RP4001100	197. 231	163.233	346.289	64.078	75. 241	107.015	69.878	66.887
45	NT2RP4001105	230.319	76.169	70. 257	26. 174	57.028	86.626	87.810	59. 540
	NT2RP4001110	57.855	44. 336	61, 199	25. 702	18.898	18.716	33.736	20.912
	NT2RP4001115	72.571	43.734	66. 947	20.426	27. 358	20.977	47. 782	23. 254
	NT2RP4001117	53. 949	26.454	27.949	9.754	12.786	27.164	23.470	15. 958
	NT2RP4001122	74, 373	73.859	55. 273	28. 246	24.494	39, 511	36.880	32.941
	NT2RP4001123	103.600	40.395	69.670	16.738	17.045	55. 106	52.069	29, 553
50	NT2RP4001126	70,020	118.846	92.913	55. 909	48.688	56. 960	35. 367	78.750
00	NT2RP4001127	17, 316	17.921	16. 598	4. 302	4. 543	7. 932	6.088	3.388
	NT2RP4001138	34. 858	28.363	20.031	8. 100	8.737	16. 238	16. 525	11.957
	NT2RP4001143	89. 870	104. 250	131.882	30. 154	34. 329	44.010	63.452	45. 180
	NT2RP4001148	10. 496	8. 968	14.713	2. 463	2.640	2. 953	4. 275	13.549
	NT2RP4001149	121, 101	16.961	36.641	6. 362	14.072	27. 469		
		90. 570						27. 329	17.906
<i>55</i>	NT2RP4001150	30. 310	29.463	50.833	11.559	12.988	28.002	41.812	17.678

Table 108

	NT2RP4001159	38.009	23.566	30. 231	13.969	15. 202	22.514	8. 474	15, 455
	NT2RP4001162	26.480	12.988	32.747	7.435	8.821	8. 329	10.137	7.744
_	NT2RP4001170	22.282	12.703	20.500	4.074	19.879	9. 183	5.871	4. 037
5	NT2RP4001174	160.485	77.582	283.723	47.118	44. 041	51,544	63.046	39, 356
	NT2RP4001175	105.636	84. 266	237.685	56.987	37, 302	44.846		
								49.808	28.044
	NT2RP4001176	316. 295	539.044	440. 109	306.340	44.764	249. 181	449, 982	321.567
	NT2RP4001184	58.252	23.348	36.224	15, 108	13.298	29, 737	56. 984	16,700
	NT2RP4001198	155. 102	120.100	81.937	37.566	13.326	92. 551	80.670	61.997
	NT2RP4001199	22. 232	18.559	25.847	3.025	0.000	22.887	29. 205	23. 250
10		167.873		53. 222	31.978	27.295	101.042	75. 329	
	NT2RP4001205		59.707						47.196
	NT2RP4001207	6.816	7.800	9.463	4.474	4.601	2.301	0.915	9. 232
	NY2RP4001210	5, 482	9.826	9, 141	8.107	1.396	3.060	4. 469	2. 598
						14.691		16. 268	
	NT2RP4001213	18. 439	21.799	46, 620	26.850		14.012		14.828
	NT2RP4001214	7.837	5.075	21.917	3.759	2.750	2.889	2. 203	1.557
	NT2RP4001219	17, 372	12.922	29. 465	15.168	7, 172	11.232	12, 740	10.296
15									
	NT2RP4001228	60.317	46.912	82. <u>456</u>	22. 249	23.349	41.381	20.046	18.506
	NT2RP4001235	70.885	42.694	74.087	20.626	11.053	41.808	8. 307	26.337
	NT2RP4001256	53.903	27.494	40.975	9. 302	9.044	22.660	27.827	9. 288
	NT2RP4001257	91.093	39.253	66.828	12.871	33.167	19.549	35.715	16.676
	NT2RP4001260	30.932	22.193	31.916	6.755	16.733	19.462	6. 274	7,635
	NT2RP4001261	203.546	343, 200	241.244	94. 907	116.433	194, 585	126.891	64, 973
20									
	NT2RP4001274	29.234	29. 291	20, 294	16.725	11.827	4. 089	12.005	6.899
	NT2RP4001276	288.394	86.186	155. 256	76.171	77. 526	99.724	126.975	37.044
	NT2RP4001283	602.951	260, 199	332, 966	68.876	287.262	624.729	534, 357	126, 212
	NT2RP4001299	44. 703	49.576	35.736	19.564	12.675	15. 229	13.741	18.202
	NT2RP4001313	28.076	13.041	11.004	3.551	7.304	11.207	9.673	4.674
	NT2RP4001315	24. 647	15.443	17, 362	12, 324	7.639	21.010	12, 223	11.809
25									
25	NT2RP4001320	98. 164	61.534	65.437	15. 593	22.738	54.032	34. 155	23. 969
	NT2RP4001325	144.734	90.080	132.401	61.000	64.433	99.148	198.660	71.382
	NT2RP4001336	33.783	28. 245	46, 453	11.843	24.831	17.470	36. 926	23.698
	NT2RP4001339	68.525	15. 937	41.646	9.764	25.036	39.624	26. 253	9.570
	NT2RP4001343	161.856	91, 193	100.371	27.738	38.512	92.415	57. 982	44, 590
	NT2RP4001344	144, 107	58.474	66.215	21.137	22.316	72.157	71.543	28. 102
30									
30	NT2RP4001345	50.445	32.733	43.703	11.121	15. 544	24.026	24. 553	13.451
	NT2RP4001351	111.802	56.455	97.136	54.896	34. 425	45.604	34, 545	34, 491
	NT2RP4001353	19.537	9.810	20.460	6.940	6, 519	12. 325	7.907	7, 125
	NT2RP4001355	43.678	23.203	33.304	7.482	15.675	24. 196	21.364	10.692
	NT2RP4001367	14. 283	17.653	14.776	4.211	8.006	2. 253	3. 539	0.000
	NT2RP4001372	140.185	27.600	56.900	12.537	24. 364	62.204	41.922	18, 450
35			<u> </u>						
33	NT2RP4001373	126.580	38. 189	93.856	23. 267	28. 220	77.754	42.832	38.641
	NT2RP4001375	62.861	32. 389	48.017	13.250	23.490	43.660	31.665	13.296
	NT2RP4001379	77.263	41, 191	123.636	24.440	18.057	56.629	33, 185	12.465
	NT2RP4001381	67.146	<u> </u>			23, 477	41.258		
		A	46.036	150.720	64, 411			40. 245	17, 295
	NT2RP4001386	47.308	42.624	147.963	19.177	12.559	15, 127	15.891	6.679
	NT2RP4001389	32.461	38.092	48.803	17.637	14.303	29.242	28. 109	24. 013
40	NT2RP4001396	15.198	11. 286	9.852	4.401	3.270	4. 252	5. 253	5. 075
.5		<u> </u>							
	NT2RP4001407	13.731	19.546	21.832	9.379	5.846	11, 131	8.899	4.678
	NT2RP4001409	26, 965	45.073	26,488	6.042	6.075	16.036	11.306	7. 105
	NT2RP4001410	111, 952	58.388	89, 502	31.596	42, 948	111.493	177.918	34. 807
							40.346		
	NT2RP4001414	63.484	72.860	54.366	30.455	26.471	40. 340	21.075	42.279
	NT2RP4001424	18.505	15.050	18.180	8.353	8.456	7. 908	12.261	8.200
45	NT2RP4001433	28. 627	47.828	111.175	1.742	3, 250	41, 197	17.950	7, 176
							39.516		59.077
	NT2RP4001438	93. 429	51.160	63.518	28. 266	34. 394		76.382	
	NT2RP4001442	46.900	23.169	80.514	5.365	17.576	19.430	14.414	23.765
	NT2RP4001447	20. 522	17.746	37.089	10.313	11.549	14.801	15.207	21.970
				78. 307			50. 904		
	NT2RP4001466	84. 366	74. 971		31. 341	28. 164		37.694	43.489
	NT2RP4001467	15. 268	25. 951	20.598	4.979	5, 450	12.316	14.737	10.161
50	NT2RP4001472	23.447	20.560	19.664	9.955	16.415	13.051	11, 929	10.897
	NT2RP4001474	23.982	25. 100	20. 243	9, 361	9.008	17. 381	16.055	
									15. 142
	NT2RP4001483	21, 106	19.511	25.457	6.485	5. 041	10.975	9.879	11.486
	NT2RP4001488	27.970	20. 497	49.782	9.070	13, 416	14.898	20.195	30.898
	NT2RP4001492	147.304	52.305	152, 125	29,017	25.021	50. 537	64. 959	35.615
	NT2RP4001498	25. 282	13.660	23.919	9.033	6.316	17.644	15. 153	13.136
<i>55</i>	NT2RP4001502	104.608	138.488	125.018	60, 785	58.647	81,803	46.693	100.340
							<del></del>		

Table 109

	NT2RP4001503	16.918	68.637	34. 943	6.221	4.744	16.123	9. 930	6.312
	NT2RP4001507	45.444	50.856	165, 482	28.606	29. 404	30. 143	22. 556	24. 934
	NT2RP4001510	32.998	28.050	63.008	35.045	3.511	13.039	13. 396	31.578
5	NT2RP4001516	103.727	30, 191	54. 389	13.924	22.032	60.980	55, 131	21.835
	NT2RP4001520	99.702	61.159	80.454	19.076	44.823	57.892	65.886	85.758
	NT2RP4001523	74.331	53.855	97.039	28.897	26. 233	31.769	22. 342	34.713
	NT2RP4001524	63.685	43.657	79. 486	31.768	17.811	34. 268	61.096	32. 252
	NT2RP4001529	55.817	26. 458	47.156	18.137	9. 583	36,746	22. 545	17.561
	NT2RP4001531	76.426	49.034	79.547	19.985	15. 454	48. 895	27. 165	35. 500
10	NT2RP4001546	475.672	254.067	158.609	114. 463	52. 423	188. 321	90. 884	193. 923
	NT2RP4001547	35.657	46. 341	75.052	22.751	21.180	18.635	16.599	17.284
	NT2RP4001551	15.709	5. 677	9.034	3.319	2.064	4.065	8.300	1.720
	NT2RP4001555	35. 187	13.947	15.040	6.049	8.613	14. 562	15. 505	1.914
	NT2RP4001567	23.617	22.434	19.944	10.030	13.497	14, 121	17.021	12.931
	NT2RP4001568	656.402	328.894	456.250	169.687	176.926	432.308	269.108	137.575
15	NT2RP4001569	71.047	45.066	68. 921	13.181	27.919	55.014	36.067	22.875
	NT2RP4001571	31.048	30.838	25. 301	9.879	38. 867	28. 423	12.829	7.326
	NT2RP4001574	104.513	60.846	51.480	12.719	37. 902	43. 358	52.975	26.473
	NT2RP4001575	99.868	54. 792	66.563	18.178	23.871	48.657	33.611	35.035
	NT2RP4001578	27.146	46. 285	41.253	12.060	16.868	28.516	38.747	21.566
	NT2RP4001592	56.759	41.720	35.056	13.288	19.751	32.000	46.040	26.863
20	NT2RP4001593	34.423	35.251	40.059	19.801	27.006	22.857	28. 378	30.708
	NT2RP4001605	35.830	55. 962	46.086	30.654	17.304	12.782	25. 954	20.171
	NT2RP4001606	36.059	22.836	25. 785	9.780	11.049	23.731	22.906	11.246
	NT2RP4001607	12.252	38.564	26.768	11.976	11.793	10.856	12.358	17.689
	NT2RP4001610	41.606	26.761	24. 395	9. 284	13.420	18.581	25. 355	17.897
25	NT2RP4001614	5. 320	7.451	3.713	3. 222	6.786	0.000	4. 236	3.006
25	NT2RP4001623	17.761	23.809	29. 296	18.722	11.464	7_465	7.749	11.940
	NT2RP4001626	39.777	77.553	31.850	125.728	14. 578	17. 234	15.665	43.780
	NT2RP4001634	42.258	33. 465	29.710	15.079	5. 960	12.998	22.448	22.801
	MT2RP4001638	28.002	28. 424	27.619	11.196	10.399	6. 955	19. 293	11.952
	NT2RP4D01644	13.937	31.012	33.018	11.442	10.696	15.844	17. 103	18.814
30	NT2RP4001646	110.825	35.914	100.039	15.650	68.751	72.780	36.023	14.760
	NT2RP4001656	113.964	57.203	81.638	25.444	41.071	67.708	57.712	34.629
	NT2RP4001666	75.518	31.622	54.757	17.666	17. 943 20. 467	29.002 58.425	29.742 77.751	13. 617 32. 776
	NT2RP4001670 NT2RP4001677	143.248 364.565	64.754 222.618	95.837 310.713	25.903 96.394	105.468	224. 860	256.793	96.732
	NT2RP4001679	225.706	136.839	407. 981	82.012	82.799	62. 241	83. 957	50.075
	NT2RP4001695	51.430	18.839	33.607	11.914	5. 205	20.014	20.606	3. 263
35	NT2RP4001696	92, 139	56.306	51.701	21.125	15. 829	67.642	34. 335	27.080
	NT2RP4001699	20. 126	24.412	12.024	6.153	9.166	12.777	38. 966	11.931
	NT2RP4001717	104.794	22.524	47. 196	16.831	10. 332	44.003	26.697	10. 303
	NT2RP4001719	4, 115	3.996	6. 251	6.793	0.000	3.648	0.000	5.696
	NT2RP4001725	32.499	19.952	25. 192	14.409	10.172	27.215	32.425	18. 951
	NT2RP4001726	54. 527	36.453	64. 243	26.169	28.497	40.523	55. 394	19. 268
40	NT2RP4001730	12.704	4, 465	10.741	6.560	6. 940	4. 424	3. 677	4. 124
	NT2RP4001739	100. 531	27.275	89. 269	26. 597	21.415	57.785	66. 185	25.777
	NT2RP4001741	110.382	99. 274	234. 294	44. 252	36.564	43.056	33.008	41.898
	NT2RP4001753	39.441	20. 491	71.424	37.461	1.805	37.216	18.904	38.683
	NT2RP4001760	14.764	11.531	4.629	15.113	4.914	5.657	5.650	2.825
46	NT2RP4001787	258.392	145.823		128.018	104.482	10111	1 220.00,	211.755
45	NT2RP4001790	34. 934	24.033	47.502	23.049	19.224	20.959	21.785	26.319
	NT2RP4001795	64. 250	59.518	90.887	55.846 12.028	29.460 5.604	30.950	8.057	41.068
	NT2RP4001803	30.124 69.724	17.002	33.008 91.734	21.767	28.977	49. 346	29.736	8.711 15.069
	NT2RP4001809		50. 599	114.889	32.414	75.066	114.744	91.752	13.588
	NT2RP4001817	249. 052 46. 954	36. 438	25.771	14.621	13.677	59. 903	27.216	21.236
50	NT2RP4001822	177.317	48. 258	102.447	19. 403	35. 452	81.929	51.381	28. 953
	NT2RP4001823	30. 502	15. 399	18. 920	5. 780	6. 496	10.465	7.520	6. 128
	NT2RP4001827	65. 786	52. 243	54. 585	30.666	20.071	35. 276	26.036	20.301
	NT2RP4001828	265.068	110.898	195. 484	63.750	99. 323	140. 250	144.652	63.747
	NT2RP4001836	136. 462	50. 159	118.930	24.890	59.417	39.904	29.937	18.265
	NT2RP4001838	154. 169	54.298	78.857	23.853	25. 980	67.323	52.328	17.783
55	NT2RP4001841	53. 995	81.543	68.608	23.556	51.873	35. 401	32.437	39.023

# Table 110

	NT2RP4001849	127.297	17.445	38.764	4.795	19.911	39. 260	53, 938	8. 385
	NT2RP4001861	247.889	113.986	152.565	70.140	77.706	119.545	74, 993	93. 651
	NT2RP4001877				63.735		43.408		
5		101.731	60. 233	139.463		37. 564		50. 482	50. 974
	NT2RP4001879	52.547	46.318	81.300	25.097	20. 585	42. 533	33. 249	30. 904
	NT2RP4001889	70.569	45.627	140.257	26.366	28. 442	18. 192	17.861	25.113
	NT2RP4001893	25.380	22.592	43.017	18.499	15. 138	9. 424	8. 376	6. 982
	NT2RP4001896	34.081	20.051	44.749	10.547	15. 271	19.037	14.839	13.958
	NT2RP4001898	214, 122	125. 432	418.651	67.171	53. 688	119.010	53, 767	70.070
	NT2RP4001901	98. 678	53. 976	182.276	39. 521	42.438	38.087	23. 271	32. 169
10		37.857	50.894	99.896	25. 518	57.751	122.391	71.018	74. 327
	NT2RP4001910								
	NT2RP4001925	63.642	29. 438	46.884	25.210	22. 129	45. 913	35. 236	19. 704
	NT2RP4001926	21.200	13.827	24. 573	7.083	11.581	7. 544	10,754	9. 806
	NT2RP4001927	19. 268	17. 900	28.017	9.329	12.222	11. 234	14.514	7.786
	NT2RP4001931	97.433	45.715	58. 255	21.472	23. 157	20.695	41.852	23. 242
	NT2RP4001933	94.894	38.536	49, 116	18.868	30.123	17. 978	20,041	20.718
15	NT2RP4001938	286.138	121.070	279.935	37.391	35. 937	120.491	73, 356	57. 647
	NT2RP4001942	65. 948	38. 369	38.848	27.689	31.221	62.157	96.580	29. 143
	NT2RP4001945	41. 368	18.714	27.898	8.014	14. 644	17.772	15.860	11.677
	NT2RP4001946	26.736	25. 374	44. 253	18.892	16. 137	18.739	15. 375	19. 575
	NT2RP4001947	3.902	6.862	18.880	3.327	6.771	2.037	3. 124	8. 202
20	NT2RP4001950	43.788	52.338	61.416	20.392	18.601	15.837	9.943	21.246
	NT2RP4001953	74.594	54, 521	201.576	35.155	25. 200	19.900	24.690	37. 538
	NT2RP4001966	59.559	15.062	48.054	10.833	25.873	32. 505	27.673	16.883
	NT2RP4001970	250.998	97.493	91.936	22.958	56.420	113.696	71.723	47.051
	NT2RP4001975	65. 332	42.906	96.575	25.793	35.690	65.632	31.289	42.704
	NT2RP4001988	34, 115	69.980	24.419	10.144	8.048	24.865	25.619	34.649
	NT2RP4001996	34. 292	25, 552	27.656	12.286	17. 188	25.718	14,676	10.275
25	NT2RP4002014	96.789	141.748	123.891	28.921	44, 195	55.818	35, 380	37,118
	NT2RP4002018	51.913	24.760	41.235	10.014	19.687	23.559	18. 245	34,018
	NT2RP4002035	29.954	14. 435	25.087	12.863	31.601	28. 211	23.642	22.189
	NT2RP4002043	22.692	22. 569	32.601	19.499	11.381	22.102	20.695	23. 533
	NT2RP4002045	96.899	76. 132	55.715	18.254	26.488	53.136	30.705	25.046
30	NT2RP4002047	32.738	46.847	44. 327	32.723	15.068	26. 152	13.938	32.144
50	NT2RP4002052	15. 972	18. 197	19, 425	11.638	8.069	13.935	10.066	12. 588
	NT2RP4002056	135.983	113.302	169.971	38.787	125.176	113.563	77. 593	83.524
	NT2RP4002057	84.885	34. 408	60.458	17.766	21.946	77.991	75.176	47.433
	NT2RP4002058	23.685	18.994	29.136	10.874	14, 415	11.785	16.779	16.312
	NT2RP4002064	30.635	14.897	33.490	16.524	16. 922	12.258	15.014	25. 572
	NT2RP4002071	44.464	31.989	67.896	26.934	14.700	35.364	41.060	22.140
<i>3</i> 5	NT2RP4002075	12.341	23. 187	23.062	7.438	8. 387	13.256	7.417	9.609
	NT2RP4002078	29.846	42.027	82, 198	17.811	5. 991	41.201	10.199	52.455
	NT2RP4002081	188. 987	84. 568	105.808	21.123	35. 926	97.846	71.564	35. 425
	NT2RP4002083	2.403	4. 985	0.000	0.314	0.000	0,000	1.168	0.000
	NT2RP4002099	78. 239	28.086	39.672	11.893	30.439	25. 384	40, 614	18. 182
	NT2RP4002106	58.519		55. 467		12.917	66.398	104. 992	30.602
40			39.159		21, 121				245. 585
40	NT2RP4002111	276. 429	227. 374	252.398	129.656	67.040	206.459	208. 212	
	NT2RP4002112	24.864	26.469	24.698	12.961	9.167	27.016	16.882	13.120
	NT2RP4002116	43.886	61.673	98. 270	42.933	38.005	36.286	25.145	12.745
	NT2RP4002122	44.771	24. 552	24.373	26.789	12.328	6.628	8.237	19.312
	NT2RP4002126	58.138	23.058	51.469	13, 176	13. 341	21.828	27. 785	31.381
	NT2RP4002133	86.426	80. 537	66.020	23.353	23.704	46.666	42.292	33.380
45	NT2RP4002136	84.825	38.199	57.051	14.996	23. 918	31.464	46. 186	26.328
	NT2RP4002139	76.548	64.715	56.669	34.571	20.583	36.387	35.415	37.823
	NT2RP4002174	100. 223	26.806	136.927	21.487	10.831	17,747	16.730	22.815
	NT2RP4002185	84.685	98. 123	101.806	56.809	25.728	38.576	50.054	42, 202
	NT2RP4002186	76.426	104, 170	270.574	75.854	79.446	47.076	41.217	75.609
	NT2RP4002187	47. 198	70. 549	84. 418	12.734	27. 208	71.434	52. 262	26.859
50						43,711	39. 200		
50	NT2RP4002188	35. 383	30. 278	67. 328	48.848			18.696	45.047
	NT2RP4002199	8.790	3. 765	7. 735	3.103	3. 571	4.856	6. 602	4. 582
	NT2RP4002206	65.655	41.544	56, 183	14. 975	16.172	23.112	30. 357	19.694
	NT2RP4002210	89.632	39, 449	49, 442	26.733	14.817	29.546	36.670	13.077
	NT2RP4002222	66.188	28. 126	48, 518	18. 433	9, 476	18. 229	30.855	13.676
	NT2RP4002241	21.472	73.064	52.707	19.669	16.108	20. 165	24. 348	35.568
<i>55</i>	NT2RP4002248	89.806	44, 853	53.025	15. 207	28. 490	47.016	40. 320	26.933
. –				<del></del>		<del></del>			

Table 111

	NT2RP4002250	9. 932	2.790	2.832	3. 032	2.884	3.939	3. 541	2.731
	NT2RP4002259	98. 207	83.004	106.317	27. 935	22.544	53. 580	27.771	28.361
				74.529	23.758	30, 978	42,466	39.855	19.465
5	NT2RP4002268	76.548	38.869						
3	NT2RP4002288	385.663	297.805	359.839	170.051	129. 643	303.550	199. 320	193.830
	NT2RP4002290	36.179	20.072	47.837	6.799	18. 426	18. 201	11.227	12.869
	NT2RP4002298	36.246	17.225	18.192	23, 131	9, 100	14, 492	16, 163	9.824
						44. 511	42. 955	43, 305	
	NT2RP4002306	106.632	73.744	244.843	37. 397				15. 782
	NT2RP4002308	32.611	5. 236	14.575	3.239	0.000	18. 399	6.762	8. 392
	NT2RP4002336	58. 486	27.861	65, 731	14. 287	0.000	40.974	32.637	24.822
10	NT2RP4002340	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.608
						9.638	11.404	11.251	
	NT2RP4002361	58.644	10.427	47.735	8.516				4. 202
	NT2RP4002367	33.403	12.467	18.470	12.044	5.048	13.606	23.450	11.551
	NT2RP4002368	30.961	37.918	39.910	11,210	13. 572	15.090	26. 947	17.073
	NT2RP4002377	54.340	43.892	116.766	38. 442	20.404	44, 896	56.968	37.630
					7, 437	5. 595	8.466	9, 233	1, 448
15	NT2RP4002408	13.226	8.072	12.192					
75	NT2RP4002425	9.657	6. 220	8.381	3. 685	1.438	1.029	3.019	3.646
	NT2RP4002432	162.057	67.674	98.832	18, 405	27. 254	50.612	54.723	46.891
	NT2RP4002447	38.164	33.834	62.023	30.863	14. 303	29, 507	8,767	8. 930
					6.677	3.617	8.815	1.747	9. 433
	NT2RP4002451	7.843	13.049	15.746					
	NT2RP4002461	96.759	88.219	116.998	47. 479	57.340	32.249	36.274	24. 074
	NT2RP4002486	134. 976	61.570	83. 309	71. 309	46.898	61.095	41.576	21.740
20	NT2RP4002517	58, 053	36.106	59.653	12.934	25. 946	17.882	24.902	21.801
	NT2RP4002556	43.020	59.649	60.047	47, 543	16, 113	30.397	20.361	21.390
				25, 391		12.527	28. 839	41.356	15. 537
	NT2RP4002569	55. 960	24. 230		9. 256				
	NT2RP4002587	56.993	24.539	29.137	12.319	10.000	27.896	26.210	13.197
	NT2RP4002591	30. 924	17.255	64.461	40.777	19.170	45. 337	11.471	35.621
	NT2RP4002607	54.314	34.936	46.019	25. 502	12.780	34, 916	29.754	19.269
25	NT2RP4002627	77.997	65.880	94.854	27.581	43.756	52, 437	23.907	43.664
						13.833	13.934	20. 421	
	NT2RP4002628	21. 252	24. 628	31.576	38.351				19.758
	NT2RP4002630	70.308	48.663	165.068	28. 270	26.685	23. 920	21.463	25. 050
	NT2RP4002639	34. 573	25. 557	46.433	21.541	27.552	30. 947	24.555	20. 118
	NT2RP4002641	107.016	60.263	102.333	24.417	23, 197	63. 371	31.978	22.283
	NT2RP4002658	49. 532	66.012	31,405	43.805	11.257	29. 226	40.300	36. 588
30						38.129	45. 705	53.924	19. 231
00	NT2RP4002669	139.676	37. 293	45.595	14.602				
	NT2RP4002677	20. 241	31.667	46.092	45.042	15.952	20.098	16.586	53. 152
	NT2RP4002715	66.829	32.913	90. 988	19.361	54. 330	49.099	48.752	33.038
	NT2RP4002750	74.179	34. 932	56.851	17, 150	20.232	23.076	29.740	18.218
	NT2RP4002784	67, 421	24.006	62.663	18.995	23.720	28.427	58.514	16.510
				39.645	19.520	14. 437	25.409	18.682	19.866
35	NT2RP4002791	28. 944	34. 248						
35	NT2RP4002811	191.101	48. 977	64. 562	15.450	18.301	79.439	82.520	19.601
	NT2RP4002830	105. 586	49, 177	76.222	25. 375	47.589	45. 374	21.154	24. 854
	NT2RP4002832	25.813	10.744	26.473	5. 157	5. 007	10.239	3.522	4.192
	NT2RP4002850	149.082	57.743	102.303	28. 532	37.913	75.770	47.566	29. 262
	NT2RP4002874	60.455	22.464	40.061	7. 249	18. 394	31. 321	29.662	14.021
						40.049	72.829		
40	NT2RP4002884	143.158	172.626	226.029	43.885			100.195	80. 578
40	NT2RP4002888	674.861	131.669	285. 125	53.073	130.491	374.710	309.640	77.843
	NT2RP4002891	49. 251	19.998	83.408	45. 255	22.748	23.519	25.198	32.282
	NT2RP4002894	52. 025	17.730	44. 439	15.465	30.670	53.933	19.786	17.490
	NT2RP4002896	62, 611	29.872	36.349	8.160	14.509	32, 175	23.150	9.215
				27. 924	9.606	17. 387	37.875	9.098	11.326
	NT2RP4002905	65. 278	20.133			2.010	110 001	17 500	1 026
	NT2RP4002907	133, 109	146. 263	986. 435	80.359	7.640	119.281	47.532	4.835
45	NT2RP5003459	104. 597	52.694	23.001	28.403	58. 257	68.072	73.297	73.672
	NT2RP5003461	13. 597	25. 252	19.706	20.131	10. 924	4. 203	12.049	16. 282
	NT2RP5003471	67.015	71.340	73.641	28. 289	26.026	42.807	59, 142	75.646
				89.264		24. 470	47. 291	53, 314	38. 937
	NT2RP5003477	99. 313	40.896		23.215				
	NT2RP5003487	149. 480	394.096	441.718	265.002	121.873	351.279	181.435	545. 031
	NT2RP5003492	121.748	38.219	55. 597	23.529	23. 174	61.042	47.790	32. 333
50	NT2RP5003500	28. 243	13.949	28, 326	7.609	6.374	19.974	10.924	7.373
- <del>-</del>	NT2RP5003506	134.622	138, 997	142.784	43.006	50.574	83.904	56.185	74. 393
							7.518	10.845	8.612
	NT2RP5003512	34.416	11.927	16.738	3.974	7.691			
	NT2RP5003522	70.316	37.613	44. 952	19.574	25. 328	22. 112	21.875	28.029
	NT2RP5003524	37.812	24. 325	51.778	11.791	10.830	11,580	15.958	15. 290
	NT2RP5003527	548. 452	324. 151	547.100	240.290	240.483	435.490	606.993	396.820
55	NT2RP5003531	218. 385	231.836	102.817	12.058	28.603	161.069	24.666	55. 299
55	WI TVI 2009291	1	1 22000	1	1		1		

Table 112

	NT2RP5003534	52.710	32.028	18.558	7.019	15, 506	20.156	15.510	0.070
	NT2RP6000020	210.149	130.471	144.056	41.190	61.827	130.501		8.979
	NT2RP6000022							91.960	129.873
5		21.538	14. 233	20. 157	9. 477	8. 940	8. 583	13.793	19.548
	NT2RP6000050	71.839	29.419	34.531	13.907	10.240	25. 335	35. 367	26. 244
	NT2RP6000063	64.066	28.604	49, 917	15. 400	35. 731	36.275	41.783	27. 262
	NT2RP6000074	158.830	63.135	82.278	24. 913	42.059	81.152	81.658	52.773
	NT2RP6000083	77.705	50.820	78.153	25.019	26.843	53.073	63.619	37.514
	NT2RP6800100	50.338	49.391	48.240	38.749	18.889	28. 023	21.991	17.677
	NT2RP6000123	93.881	40.481	91.240	14.231	12. 925	21.554	11.762	21.172
10	NT2RP6000129	88. 985	47.556	65.182	18.250	6.578	44. 353	35. 215	33. 928
	NT2RP6000147	32.349	57.944	378.808	14.768	31.975	24.474	24.050	25. 120
	NT2RP6000163	25. 983	24.930	19.397	3.670	5.619	4. 373	7.249	6.228
	NT2RP6000181	156.005	46.707	83, C42	23.577	40.609	63, 752	82.227	48. 586
	NT2RP6000182	88.398	83.770	188, 105	35.383	59.805	37.752	28.971	44, 514
	OYARC1000001	80. 247	58.966	66,050	19.840	25.013	40.518	55.886	20.561
15	OVARC1000003	20.948	26. 924	29.257	6.511	9.613	12.291	10.501	12. 627
	OVARC1000004	80.203	65.653	78.764	43.217	16.647	43.045	49. 235	40. 643
	0VARC1000004	30.735		27.987	8. 280	13.556	26. 127		
	0VARC1000003	57.790	28.510				25. 216	22.928	6.489
			56.730	33.604	8.558	12.487		24. 982	13. 217
	0VARC1000014	77.754	46. 427	51.294	14. 220	15. 288	23. 140	45. 111	37. 444
20	OVARC1000017	117.243	44.469	63.710	20.838	20.603	56.329	47.142	30. 588
20	0VARC1000026	48.571	90.236	108.886	113. 202	47.802	62. 912	49. 285	92.751
	0VARC1000035	49.364	29.380	53.296	24. 565	28.515	42. 393	36.018	23.376
	OVARC1000037	217.386	150.962	123.831	103.776	107. 202	127.890	99.068	110.962
	OVARC1000058	126.770	102.554	238.989	41.391	55, 660	36.598	18. 334	26.662
	OVARC1000060	69.220	52.141	61.680	16.724	30.594	25. 644	26.946	50.637
	OVARC1000068	13.131	13.623	21.327	11.889	11.183	5. 229	8.992	12.530
25	OVARC1000069	101.314	75.808	53.487	27.968	38. 426	35.714	36.399	56.941
	OVARC1000071	18.796	24.923	14.847	12.360	18, 401	4. 200	10.123	10.463
	OVARC1000075	2485. 301	555. 545	463.529	172.018	1135. 376	1656. 344	703.861	375.646
	OVARC1000083	28.000	26.575	47.619	26.281	19.723	45. 186	32.169	29.140
	OVARC1000085	102.017	92.945	160.004	82.480	133.814	49. 366	47.840	68.991
	OVARC1000086	90. 269	76.669	42.857	41.659	25. 286	36. 964	47.871	41.838
30	OVARC1000087	19.951	31.052	13.384	10.950	9.727	13.579	27.946	13. 255
	OVARC1000090	102.718	128.317	77.866	86.960	52.554	50. 597	59.255	73.796
	OVARC1000091	20.738	22.588	16.835	15.147	15. 944	18.317	24.472	14.038
	OVARC1000092	45. 388	47.278	30.923	56.969	21.795	27.471	24.142	30.390
	OVARC1000105	56.618	51.625	28.040	39.250	20.320	35. 440	41.724	47.581
	OVARC1000106	97.264	85.498	48.102	31.853	33.621	45. 854	56 254	52.554
<i>35</i>	OVARC1000109	114. 256	62.904	50.032	28. 577	38. 160	60.871	53. 325	44.146
	OVARC1000113	34.168	25.308	21.666	38. 682	21.936	24. 745	30.026	25.837
	OVARC1000114	55. 942	73.163	50.779	53.005	19.962	35.869	27. 590	39.625
	OVARC1000133	5. 433	9.465	6.445	3. 599	2.421	3.824	7.063	6.210
	OVARC1000137	41.293	26.211	21.220	13.873	15, 408	25. 975	29.535	16.677
	OVARC1000139	84. 491	47.729	43.252	31.553	35, 336	57.357	112.486	56.571
40	OVARC1000145	26. 915	13.800	13, 435	8. 493	4.736	16.675	21.906	9.604
	OVARC1000148	95.785	51.946	47.706	22.802	33.066	41.883	45. 597	39.685
	OVARC1000151	111,083	48.761	50.567	22, 177	24.840	81.184	53.839	31.939
	OVARC1000157	62.383	114.029	28.960	63.914	19.555	36.685	41.200	59.747
	OVARC1000162	5, 118	14.000	6.832	5, 603	6.337	4, 543	9.793	8.590
	OVARC1000168	81.607	75.614	57.301	56.633	36.377	46.771	48. 149	49.790
45	OVARC1000169	78. 957	58.791	36.013	29. 258	23.912	45, 597	77.117	58. 589
40	OVARC1000178	106.533	52.682	38.525	31, 101	37.430	54. 424	120.686	45. 081
	OVARC1000182	15. 786	9.753	6. 250	2. 924	6.078	5. 238	9.722	7.079
	0VARC1000186	178.795	52.303	67,117	22.063	47. 239	71. 323	93. 931	44. 381
	OVARC1000188	55. 199	40. 588	29, 176	19.785	20.797	37. 219	38.548	
									31.660
	0VARC1000191	14.885	2.691	6.015	3.796	3.482	9,072	4.942	5. 421
50	0VARC1000198	72.128	80.950	54, 486	54. 117	33.922	43. 403	37. 363	41.179
	OVARC1000208	73.832	151.668	79.809	82.075	69. 383	50.018	50. 296	63.159
	OVARC1000209	45.018	32. 401	13.771	12.070	17.681	55.006	120.917	35.627
	CVARC1000212	50. 452	37.867	27.931	26.874	23.195	35. 446	34.851	30. 436
	OVARC1000216	33. 528	22.596	8. 224	10.405	12.069	17.504	239.036	15.017
	OVARC1000240	101.692	80.568	37.390	41.065	36.961	25. 139	30.705	41.984
55	OVARC1000241	96.730	62.529	34, 963	20.886	28.711	41.611	41.876	40.107
99									

Table 113

							10 014 1	T	22.22
	OVARC1000249	61.518	33.009	33. 209	13.471	15.622	30.315	31.563	26. 366
	OVARC1000254	86.926	108. 103	77. 039	42.563	81, 235	81.095	78. 301	85. 308
_	OVARC1000255	60.970	39.851	26.458	25.736	26. 168	36.286	39. 977	34. 354
5	OVARC1000267	99.396	106. 106	72.814	56.946	76.696	67.094	68, 179	55. 598
	OVARC1000275	1.361	3.837	0.000	0.676	1,682	4.413	19.023	14.619
	OVARC1000287	32.661	22.716	11, 398	11.361	9.849	19.833	62.592	48. 262
		82,750	57.876	28.088	21.493	23, 388	32,508	34, 475	29.764
	OVARC1000288							1	
	OVARC1000298	23.487	30.867	16.778	9.152	10.710	22.218	12.148	15.140
	OVARC1000302	29.507	43.409	20, 343	19.607	16.971	18. 175	10.089	15, 944
10									
	OVARC1000304	45. 645	44. 852	33.516	20.672	15.744	39. 549	33.592	42.327
	DVARC1000307	24.624	30.250	26.631	15.444	18.919	21.450	27.043	23.654
	OVARC1000309	50.270	38. 396	29. 381	16.928	23, 152	40. 904	33. 254	20. 287
	OVARC1000312	54. 891	39. 339	41.157	12.112	22.445	49.126	63. 285	25.737
	OVARC1000313	62.108	49. 417	23.463	16.503	20. 288	43.637	40.674	39. 428
	OVARC1000321	38, 317	91, 534	39. 988	16.691	58. 665	36.640	32, 452	40.394
15	***************************************								
	OVARC1000326	58.790	34. 963	27.371	25.834	24. 229	32.514	31.258	28.072
	OVARC1000327	79.408	45.673	47.401	27.601	25.688	51.080	44. 339	24.826
		67.541	33, 220	28. 427	25.603	24. 396	42.607	52.669	29.584
	OVARC1000331								
	OVARC1000335	12.573	16.067	12.457	10.283	12.062	15.090	16. 235	11.984
	OVARC1000347	10.404	19.839	9.744	14.234	10.300	11.772	15.807	14.484
	OVARC1000348		53, 231		28.611	27.286	49.055	59.346	36.658
20		104. 509		29. 087					
	OVARC1000363	23. 207	29. 136	17. 234	17.138	22. 355	12.064	14. 282	17.705
	OVARC1000377	24, 447	20, 967	8.919	11.225	9,000	9. 306	12.677	10.839
	OVARC1000382	43.425	38. 484	25, 520	12.983	19, 971	27. 581	24.011	20.004
	OVARC1000384	39.526	33.430	34.510	29.733	34. 546	26.194	23. 240	27.218
	OVARC1000401	19.377	21.365	10.833	14.856	8, 159	13.368	15, 387	15. 593
		246.308	104.316	212.801	47.902	275.450	229. 284	231,727	63.004
25	OVARC1000406								
25	OVARC1000407	37.707	28. 148	15. 167	29.769	18.198	20, 301	24. 339	24. 226
	OYARC 1000408	176.546	182.488	168,003	92.253	152.822	131.022	104.696	123.181
	OYARC1000410	132.351		33. 987	19.006	47. 593	63. 597	105, 036	45.064
			71. 592						
	OVARC1000411	24. 928	46.964	21.466	16.795	18. 354	16.759	17.621	24. 921
	OVARC1000414	53, 052	80.288	77.929	45.828	64. 588	36.694	43. 527	34.813
	OVARC1000420	210.281	97.795	116.314	65.770	48. 502	138.372	122.961	79.364
30									
30	OVARC1000421	126.414	65. 308	43.609	41.965	30.984_	55.717	77.617	43.013
	OVARC1000427	85. 522	76.052	61.132	54.694	43. 202	55.414	85, 904	58. 425
	OVARC1000431	29.754	43. 257	31.464	59.910	40.269	33, 174	24. 118	40.748
	OVARC1000437	101.746	108.759	36.433	33.368	38. 706	67.360	68.627	59. 999
	OVARC1000439	55. 100	39.820	23.665	17.682	26.837	27. 173	37.589	27.542
	OVARC 1000440	9. 304	16.390	4,607	5.910	7. 569	12. 799	5, 759	8.778
<i>35</i>						50, 925		49. 452	
•	OVARC1000442	71.954	97. 290	60. 169	48.043		49, 780		49. 132
	OVARC1000443	23.335	24.854	21.466	6.313	14. 231	15.300	17.929	[_ 17. 277
	OVARC1000461	38.961	27. 338	30.933	18.801	25. 228	29. 577	31.675	33.815
	OVARC 1000465	24. 244	26.635	23.588	15. 988	16, 431	17. 245	18.033	20.237
	OVARC1000465	78.845	45. 309	35.183	22.710	29.028	42.270	78.325	34. 551
	OVARC1000467	68. 457	41.646	26.636	17. 995	24. 535	32.636	50.520	33. 453
40	OVARC1000470	79, 505	66, 390	34.473	51.974	38.874	30.248	35, 482	44.070
	OVARC1000473	104. 626	46. 950	38.060	19.545	49. 878	53.144	60,639	36.861
		104.020	40. 330	1 30.000	13.343	49.010	33.144	1 00.033	
				<del></del>					
	OVARC1000479	13.043	22.838	18.446	27.648	14.611	11. 592	14. 222	14.645
		1				14,611			
	OVARC1000484	81.135	119.477	61.550	71.199	14.611 61.618	42.186	32.384	37. 475
	OVARC1000484 OVARC1000486	81.135 43.060	119.477 37.552	61.550 15.873	71.199 26.931	14.611 61.618 21.970	42.186 20.014	32.384 12.533	37. 475 17. 483
	OVARC1000484	81.135	119.477	61.550	71.199 26.931 9.550	14.611 61.618	42.186	32. 384 12. 533 5. 597	37. 475
45	OVARC 1000484 OVARC 1000486 OVARC 1000496	81.135 43.060 6.894	119.477 37.552 5.795	61.550 15.873 2.024	71.199 26.931	14.611 61.618 21.970	42.186 20.014	32.384 12.533	37. 475 17. 483
45	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520	81. 135 43. 060 6. 894 10. 944	119.477 37.552 5.795 13.261	61.550 15.873 2.024 5.969	71.199 26.931 9.550 10.975	14.611 61.618 21.970 5.845 8.640	42.186 20.014 4.482 4.681	32.384 12.533 5.597 5.177	37. 475 17. 483 6. 952 7. 377
45	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000522	81. 135 43. 060 6. 894 10. 944 57. 377	119. 477 37. 552 5. 795 13. 261 36. 524	61.550 15.873 2.024 5.969 49.921	71. 199 26. 931 9. 550 10. 975 34. 183	14.611 61.618 21.970 5.845 8.640 62.162	42. 186 20. 014 4. 482 4. 681 27. 574	32.384 12.533 5.597 5.177 36.847	37, 475 17, 483 6, 952 7, 377 42, 071
45	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000522 OVARC1000526	81. 135 43. 060 6. 894 10. 944	119.477 37.552 5.795 13.261	61.550 15.873 2.024 5.969	71. 199 26. 931 9. 550 10. 975 34. 183 65. 691	14.611 61.618 21.970 5.845 8.640	42. 186 20. 014 4. 482 4. 681 27. 574 45. 200	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148	37.475 17.483 6.952 7.377 42.071 66.145
45	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000522 OVARC1000526	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641	119, 477 37, 552 5, 795 13, 261 36, 524 108, 239	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125	71. 199 26. 931 9. 550 10. 975 34. 183	14.611 61.618 21.970 5.845 8.640 62.162 63.235	42. 186 20. 014 4. 482 4. 681 27. 574	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148	37, 475 17, 483 6, 952 7, 377 42, 071
45	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000522 OVARC1000526 OVARC1000529	81.135 43.060 6.894 10.944 57.377 89.641 57.424	119, 477 37, 552 5, 795 13, 261 36, 524 108, 239 54, 050	61.550 15.873 2.024 5.969 49.921 58.125 21.682	71. 199 26. 931 9. 550 10. 975 34. 183 65. 691 25. 091	14.611 61.618 21.970 5.845 8.640 62.162 63.235 30.072	42.186 20.014 4.482 4.681 27.574 45.200 29.592	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851	37. 475 17. 483 6. 952 7. 377 42.071 66. 145 44. 743
45	OVARC1000484 OVARC1000486 OVARC1000520 OVARC1000520 OVARC1000526 OVARC1000526 OVARC1000529 OVARC1000533	81.135 43.060 6.894 10.944 57.377 89.641 57.424 259.058	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210	61.550 15.873 2.024 5.969 49.921 58.125 21.682 92.325	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816	14, 611 61, 618 21, 970 5, 845 8, 640 62, 162 63, 235 30, 072 108, 661	42.186 20.014 4.482 4.681 27.574 45.200 29.592 158.123	32, 384 12, 533 5, 597 5, 177 36, 847 63, 148 53, 851 180, 752	37. 475 17. 483 6. 952 7. 377 42.071 66. 145 44. 743 58. 313
	OVARC1000484 OVARC1000486 OVARC1000520 OVARC1000520 OVARC1000526 OVARC1000529 OVARC1000533 OVARC1000543	81.135 43.060 6.894 10.944 57.377 89.641 57.424 259.058 9.147	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598	14. 611 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808	42. 186 20. 014 4. 482 4. 681 27. 574 45. 200 29. 592 158. 123 7. 160	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778
45 50	OVARC1000484 OVARC1000486 OVARC1000520 OVARC1000520 OVARC1000526 OVARC1000526 OVARC1000529 OVARC1000533	81.135 43.060 6.894 10.944 57.377 89.641 57.424 259.058	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210	61.550 15.873 2.024 5.969 49.921 58.125 21.682 92.325	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816	14, 611 61, 618 21, 970 5, 845 8, 640 62, 162 63, 235 30, 072 108, 661	42.186 20.014 4.482 4.681 27.574 45.200 29.592 158.123	32, 384 12, 533 5, 597 5, 177 36, 847 63, 148 53, 851 180, 752	37. 475 17. 483 6. 952 7. 377 42.071 66. 145 44. 743 58. 313
	OVARC1000484 OVARC1000486 OVARC1000520 OVARC1000520 OVARC1000526 OVARC1000526 OVARC1000533 OVARC1000543 OVARC1000550	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769	14. 511 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341	42. 186 20. 014 4. 482 4. 681 27. 574 45. 200 29. 592 158. 123 7. 160 23. 780	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911
	OVARC1000484 OVARC1000486 OVARC1000520 OVARC1000522 OVARC1000529 OVARC1000533 OVARC1000543 OVARC1000550 OVARC1000550	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681 109. 455	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454 53. 476	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769	14. 611 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341 62. 372	42. 186 20. 014 4. 482 4. 681 27. 574 45. 200 29. 592 158. 123 7. 160 23. 780 43. 061	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758 54. 040	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911 60. 551
	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000526 OVARC1000529 OVARC1000533 OVARC1000543 OVARC1000550 OVARC1000553 OVARC1000553	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120 106. 477 84. 636	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681 109. 455 47. 645	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454 53. 476 29. 302	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769 65.549	14. 611 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341 62. 372 36. 300	42, 186 20, 014 4, 482 4, 681 27, 574 45, 200 29, 592 158, 123 7, 160 23, 780 43, 061 34, 811	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758 54. 040 56. 871	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911 60. 551 26. 716
	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000526 OVARC1000529 OVARC1000533 OVARC1000543 OVARC1000550 OVARC1000553 OVARC1000553	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681 109. 455	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454 53. 476	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769	14. 611 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341 62. 372 36. 300 16. 920	42, 186 20, 014 4, 482 4, 681 27, 574 45, 200 29, 592 158, 123 7, 160 23, 780 43, 051 34, 811 12, 137	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758 54. 040	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911 60. 551
	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000522 OVARC1000529 OVARC1000533 OVARC1000543 OVARC1000550 OVARC1000556 OVARC1000556	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120 106. 477 84. 636 30. 381	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681 109. 455 47. 645 33. 997	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454 53. 476 29. 302 15. 138	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769 65.549 13.010	14. 611 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341 62. 372 36. 300 16. 920	42, 186 20, 014 4, 482 4, 681 27, 574 45, 200 29, 592 158, 123 7, 160 23, 780 43, 051 34, 811 12, 137	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758 54. 040 56. 871 18. 572	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911 60. 551 26. 716 18. 092
	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000526 OVARC1000529 OVARC1000533 OVARC1000543 OVARC1000550 OVARC1000553 OVARC1000557 OVARC1000557	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120 106. 477 84. 636 30. 381	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681 109. 455 47. 645 33. 997 131. 086	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454 53. 476 29. 302 15. 138 62. 529	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769 65.549 13.010 26.106 70.306	14. 511 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341 62. 372 36. 300 16. 920 56. 212	42, 186 20, 014 4, 482 4, 681 27, 574 45, 200 29, 592 158, 123 7, 160 23, 780 43, 061 34, 811 12, 137 50, 615	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758 54. 040 56. 871 18. 572 66. 315	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911 60. 551 26. 716 18. 092 60. 071
50	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000520 OVARC1000526 OVARC1000529 OVARC1000533 OVARC1000530 OVARC1000550 OVARC1000556 OVARC1000556 OVARC1000557 OVARC1000557	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120 106. 477 84. 636 30. 381 130. 212	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681 109. 455 47. 645 33. 997 131. 086 60. 550	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454 53. 476 29. 302 15. 138 62. 529 30. 136	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769 65.549 13.010 26.106 70.306	14. 511 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341 62. 372 36. 300 16. 920 56. 212	42. 186 20. 014 4. 482 4. 681 27. 574 45. 200 29. 592 158. 123 7. 160 23. 780 43. 061 34. 811 12. 137 50. 615	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758 54. 040 18. 572 66. 315	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911 60. 551 26. 716 18. 092 60. 071 37. 974
	OVARC1000484 OVARC1000486 OVARC1000496 OVARC1000520 OVARC1000526 OVARC1000529 OVARC1000533 OVARC1000543 OVARC1000550 OVARC1000553 OVARC1000557 OVARC1000557	81. 135 43. 060 6. 894 10. 944 57. 377 89. 641 57. 424 259. 058 9. 147 51. 120 106. 477 84. 636 30. 381	119. 477 37. 552 5. 795 13. 261 36. 524 108. 239 54. 050 92. 210 20. 003 35. 681 109. 455 47. 645 33. 997 131. 086	61. 550 15. 873 2. 024 5. 969 49. 921 58. 125 21. 682 92. 325 8. 468 19. 454 53. 476 29. 302 15. 138 62. 529	71.199 26.931 9.550 10.975 34.183 65.691 25.091 54.816 14.598 19.769 65.549 13.010 26.106 70.306	14. 511 61. 618 21. 970 5. 845 8. 640 62. 162 63. 235 30. 072 108. 661 10. 808 24. 341 62. 372 36. 300 16. 920 56. 212	42, 186 20, 014 4, 482 4, 681 27, 574 45, 200 29, 592 158, 123 7, 160 23, 780 43, 061 34, 811 12, 137 50, 615	32. 384 12. 533 5. 597 5. 177 36. 847 63. 148 53. 851 180. 752 7. 656 29. 758 54. 040 56. 871 18. 572 66. 315	37. 475 17. 483 6. 952 7. 377 42. 071 66. 145 44. 743 58. 313 9. 778 19. 911 60. 551 26. 716 18. 092 60. 071

Table 114

				Lai	016 114				
	OVARC1000575	322. 369	178.635	134.897	63.583	61.558	195.012	191.660	126.973
	OVARC1000578	41.245	47. 399	27.512	62.221	23.000	19, 402	20.991	28. 222
	DVARC1000581	19.381	18. 054	16. 597	12.946	10.926	16. 921	23.687	17. 958
5	OVARC1000586	58.760	84.513	39.858	53. 327	17. 530	41.985	63, 279	95.673
	OVARC1000588	52. 736	46.547	28.747	35.144	19, 236	20. 189	27. 881	28, 239
		25. 011	21. 584	16.038	16.026	12. 949	28. 632	20. 949	12.415
	OVARC1000605			142.634	146.619	111.039	103. 900	84. 581	117. 758
	OVARC1000622	236.401	229.625				39.517	52.845	
	DVARC1000636	62.041	58.870	30.872	26.680	23.116			27.699
10	DVARC1000640	37.774	40, 454	27. 435	25. 421	14. 327	20. 971	27. 326	24. 570
	DVARC1000649	119.925	80.531	59. 932	34.951	42.653	66. 545 53. 562	126.333 68.611	64. 422
	OVARC1000661	91.942	47. 731	46.674	29.765	29.826			41.478
	OVARC1000677	47.303	42.727	39. 478	18.654	17. 990	29. 788	33.925	31.139
	OVARC1000678	53.878	40.134	32.060	37.092	23. 552	26.846	42.330	32. 378
	OVARC1000679	25. 552	33.892	27.236	13.826	12.729	13. 248	18. 589	22. 125
15	DVARC1000681	64.996	39.676	33.010	23.036	25. 157	35. 864	32.183	28. 963
,5	OVARC1000682	89. 453	46.031	48, 073	26.181	22.664	56.539	67.656	36. 205
	OYARC1000689	40.766	43.141	31.489	16.450	18.494	36. 522	52.050	50. 362
	OVARC1000700	65.661	65.260	46.443	51.382	36.724	40.865	31.889	43. 299
	OVARC1000703	68. 421	67.574	44.166	43.328	32.848	43.707	34.063	33.710
	OVARC1000722	90.588	55.674	40. 425	28.083	33.617	39.059	84.669	53. 295
20	OVARC1000726	223.039	61.254	64.375	36.671	46.678	62.745	120.014	59.080
20	OVARC1000727	101.498	52.857	32.778	21.030	24.747	45.216	39.732	28. 241
	OVARC1000730	32.092	36.451	14, 144	25.825	11.752	14. 326	24.052	21.653
	OVARC1000741_	93.409	52.169	37.001	21.498	22.633	47. 358	43.609	24. 156
	OVARC1000745	18.880	20.011	11. 250	10.152	10.039	12. 336	11.833	14. 185
	OVARC1000764	94. 412	66.494	49. 103	37.950	38. 405	57.102	51.799	45.024
25	OVARC1000759	61.249	87.994	63.412	48.573	49.372	46.621	37.596	54. 747
25	OVARC1000771	17.704	22.392	12. 731	11.680	15.094	14. 537	11.734	13. 386
	OVARC1000773	309.712	63.691	128.640	93.505	135.643	247.891	47.762	56. 423
	OVARC1000775	39.822	40.473	19.087	17.945	17.047	20.931	22.217	24. 299
	OVARC1000778	57.819	40.229	23. 354	27.887	19.703	25. 351	15. 434	16. 858
	OVARC1000779	13.359	9.700	3. 596	4.604	3. 376	6.590	5. 881	4. 469
30	OVARC1000781	28.426	18. 324	19. 364	8.066	2.533	18. 289	13.313	9. 987
30	· OVARC1000787	57.756	46.552	31.436	36. 327	24.660	31.315	26. 423	26. 916
	OVARC1000789	56.045	42.830	21.343	32.278	26. 180	29.815	35. 483	31.401
	OVARC1000800	152.906	115.192	91.456	100.625	80.665	74.709	72. 586	83.426
	OVARC1000802	56. 307	41.592	29. 261	21.865	29.614	38.004	29. 144	37. 338
	OVARC1000810	117.305	73.073	45. 217	47.024	30.840	54.331	22.585	30. 212
35	OVARC1000811	24. 376	21.125	12.822	10.066	8.476	14.818	12.129	13.407
33	OVARC1000814	109.717	173.696	116.374	110, 400	99. 820	81.598	52.542 43.388	70.043 30.931
	OVARC1000816	38. 942	32.627	29. 109	10.508	18.910	25.961 3.770	5. 107	7. 052
	OVARC1000817	7.152	7.754 59.148	5. 073 30. 623	25.871	1.435 27.698	43, 601	43. 333	33.619
	OVARC1000834 OVARC1000846	52. 593 128. 045	121.550	80.555	82.014	53. 814	79, 270	47. 279	73. 330
	OVARC1000850	63, 194	47.834	24. 998	22.731	23. 832	31.759	43. 348	29.789
40	OVARC1000853	47. 482	127.726	57. 523	25. 369	55. 048	41.556	32.136	37. 576
, -	DYARC1000862	31. 255	26.218	21.640	13. 240	25. 873	16.507	16.932	8.079
	OVARC1000873	59.654	49. 105	31.649	32.533	37.513	39.866	44. 461	30, 226
	OVARC1000875	178.627	94.134	92.359	64.818	79. 244	116.581	163.150	75. 514
	DVARC1000876	8.798	15.017	5. 566	12.799	6.112	8.158	8.444	16.825
	0YARC1000883	44, 435	33.208	17.857	33. 562	21.585	25. 327	28.768	27.716
45	OVARC1000885	11.029	16.263	7.277	16.699	8.434	58.765	18.303	13.712
	OVARC1000886	41.813	40.086	18.851	13. 178	22.504	30.692	35, 601	21.522
	OVARC1000890	216.895	167.860	92. 458	66. 405	70.562	97, 108	128, 741	96. 438
	OVARC1000891	20. 905	24.028	19.790	8.818	7.749	13.015	11.884	12.875
	OVARC1000897	9, 048	31.172	5.976	6. 993	2.984	7.384	6. 185	9. 271
	OVARC1000912	15, 809	11.325	6. 349	14. 551	6. 939	9.404	13.732	9. 946
50	OVARC1000914	26. 259	35.138	27.276	22.701	17. 946	18.401	14. 325	19. 336
	OVARC1000915	75.637	70.430	44. 897	67.623	39.966	40.708	37.700	37.607
	OVARC1000916	51.456	41.509	29.511	22. 182	21, 453	30.494	39.766	29. 531
	OVARC1000924	31.774	26.872	12.891	6.378	16. 342	20.449	32.562	22.496
	OVARC1000928	36.954	58.011	21, 195	13.024	27.684	15.057	30.125	17.883
	OVARC1000936	22. 358	30.709	22. 132	20.757	13.382	30.025	17.362	22.497
55	OVARC1000937	50.958	48. 239	37.559	26.648	23.630	35.710	37.949	33.063
			<u> </u>						

Table 115

	OVARC1000945	72.670	66.756	35. 734	31.061	28. 439	44.288	57. 299	34, 609
	0VARC1000948	13, 138	9, 821	6. 873	5. 701	6. 145	7.947	8. 485	6. 560
5	OVARC1000956	53. 521	35. 128	27.412	25.007	31.512	30.356	47. 794	38.003
3	OVARC1000959	73.657	56.906	34. 594	53.936	29.777	37. 237	43.699	40.734
	OVARC1000960	336.284	304, 478	264. 514	301.674	301.925	170.334	206.868	211.921
	OVARC1000964	109. 457	89.334	92.736	42.962	107. 425	66.304	100. 429	104.440
	OVARC1000971	23.347	22.555	11,767	9. 454	10.751	11.968	14.346	9. 949
	DVARC1000975	38.653	41.668	22. 926	16, 702	21.947	23.016	30. 329	22.999
					7. 562	6. 992	4. 915	5. 760	
10	OVARC1000976	5. 549	11.344	5.097					8. 357
	OVARC1000981	38.051	38.818	23. 473	34. 246	24. 179	25.155	27.878	49. 594
	OVARC1000982	18. 237	20, 180	8.868	15. 397	12.870	12.622	17.681	16. 489
	OVARC1000984	64. 280	32.461	21.258	21.860	23. 534	26.715	40. 246	32. 960
	OVARC1000995	98.670	98.801	50.363	66.552	60.125	43.967	46.967	67.398
	OVARC1000996	23.461	22.409	9. 648	11.387	13.424	14.277	20. 244	19.657
	OVARC1000999	142.766	147.956	91.391	112.389	86.587	72.322	63.450	71.881
15	OVARC1001000	196.742	223.698	123. 240	137.198	124.411	96.923	91.581	110.353
	OVARC1001004	15.837	24.777	8.416	6.761	11.301	5. 392	7.712	7.076
	OVARC1001010	20.746	21.344	10.176	13.214	12.974	9.756	20.656	11, 492
					40.269	29.627	26.821	32.007	29. 717
	DVARC1001011	56. 262	49.134	31.219					
	OVARC1001030	267.698	257.417	369.890	123.083	481.589	213. 259	236. 252	156.604
20	DVARC1001032	25. 684	32. 175	13.978	17.255	17. 403	12.728	21.746	22.424
	DVARC1001034	26.408	30. 129	18.682	14, 209	24. 225	14. 437	22,093	19. 148
	OVARC1001038	38. 346	41.992	24. 957	24.612	28. 412	29.918	35.871	30. 300
	OVARC1001040	98.109	163.189	57.680	96. 342	37.120	36.870	51.690	65. 780
	OVARC1001041	93.629	176.563	45.646	73. 484	59. 177	42.401	48, 353	76. 436
	OVARC1001044	29.011	33.627	14.802	21.262	17.318	16.763	22.227	22. 829
	OVARC1001049	156.011	131.461	99.014	60.845	95.518	95. 243	124.468	83.710
25	OVARC1001051	180.769	195.784	75.946	127.551	72.219	104. 988	166.021	161.466
	OVARC1001054	44.196	25.475	14.270	15. 193	14.800	17. 493	25. 623	19, 511
	OVARC1001055	49. 946	52.425	26.074	16. 256	16,038	22.736	26. 492	26. 988
	OVARC1001062	9.764	52.550	13.991	22.860	14. 380	12.344	7.304	17. 143
	OVARC1001065	20. 300	19.807	20.195	9.804	10. 947	15. 910	27.631	19. 975
				31.867	20.677	17. 254	28.843	44. 829	31.704
30	OVARC1001068	56.993	44. 653						
	OVARC1001072	156.343	67.114	52.898	30.164	30. 884	59.064	66.747	40. 238
	OVARC1001073	34.815	40.406	29.440	33. 203	20.617	29. 525	38. 538	21.374
	OVARC1001074	18.735	18.807	6.927	9, 591	8. 229	12.569	22.029	15. 581
	OVARC1001078	170.789	81.144	63. 392	42.879	41.437	60.250	97.102	51.664
	OVARC1001085	48. 583	37.562	22.446	18.020	16. 558	51.666	25. 272	24.844
25	OYARC1001086	94.509	38.291	23.565	18.437	19.838	42.555	39.613	26.858
35	OVARC1001091	59.024	54.767	39.117	31.558	15.085	41.665	65.548	38.043
	OVARC1001092	78. 369	48.366	35. 270	24.652	27. 135	48.099	68.542	28. 251
	OYARC1001104	9.822	12.079	8.053	6.860	3. 025	6.895	13.769	8.849
	OVARC1001107	132.584	59.642	57.112	32.997	46.497	103.685	120.752	61.479
	OVARC1001113	35.730	35.073	29.872	25.624	16. 230	24.132	39. 291	35. 356
	OVARC1001117	91.761	65.878	42.978	55.698	23.367	45.042	42.492	38. 455
40	OVARC1001118	78. 150	72.874	45.579	47.079	35.711	49. 123	35. 261	47.146
	DVARC1001125	19. 282	29.524	14.882	30.810	6.474	16.234	19.586	21.569
	OVARC1001129	26. 932	18. 396	14.691	12.212	8.606	16, 751	19.030	7.081
	DVARC1001132	7. 132	10.388	7.883	7.540	6. 168	4.130	6. 582	8. 385
	OVARC1001138	308.799	242.318	123, 419	77.068	99, 486	165. 174	159, 386	99.852
			1 22 22		10 741	10 100	23. 582	20 000	24. 417
45	DVARC1001141	48.972	28.503	23.912	37.042	36, 702	48. 431	30.980	79. 168
.0	OVARC1001154	66.885	91.460	43.947				80. 339	
	OVARC1001161	71.634	56.342	31.340	42. 482	14. 597	25. 244	28.686	26.648
	OVARC1001162	80.697	81.514	58.697	43.494	34. 028	46.796	40. 262	50. 829
	OVARC1001163	170.857	43.068	59. 424	17.764	29. 289	91.606	90.481	55. 488
	OYARC1001167	77.273	85.145	46.746	44.768	32. 254	35. 631	32, 410	29.958
	OYARC1001169	10.634	15.674	9. 302	5.674	5. 124	9.510	12.220	9.744
50	OVARC1001170	48. 257	49.203	32.879	28. 366	23.146	21.439	43.645	39.076
	OVARC1001171	71.425	65.035	38. 595	39.746	29, 129	40.964	39.089	54. 225
	OVARC1001173	116.007	101.332	67.406	103. 307	65. 939	60. 129	54. 280	50. 387
	OVARC1001176	245. 124	107.908	82.421	85.014	77. 976	145. 459	105, 359	82. 551
			157.056	72.136	<del></del>	69.367	72, 299	67.658	
	OVARC1001180	195. 252			68. 290				67. 806
55	OVARC1001188	63.149	49.538	32.804	26. 683	20. 348	25. 538	21.817	24. 241
-	OVARC1001200	21.549	27.975	18.502	11.241	24.300	13. 472	12. 226	12.568

Table 116

	TOVARCION 1202	122.810	70 160	74.976	45. 179	34. 305	57.752	C4 C31	C2 075
	OYARC1001202		79.160					54. 521	52.075
	OVARC1001208	42.615	25. 397	25. 932	13. 326	28. 104	29.089	32.918	22.690
	OVARC1001209	72.876	58, 366	36.700	24. 151	40.859	38.440	59, 191	47.601
5		33.632		13.625					
	OVARC1001219		13. 311		12.687	15.459	16.636	29.651	23.801
	OVARC1001222	32.786	21.648	10.686	9.886	10. 225	25. 581	20.058	17. 564
	OVARC1001232	117.540	87.613	50. 146	34. 554	30. 246	57.933	49. 208	37.950
	OVARC1001240	75.374	60.625	38.831	32. 204	26. 238	32.631	20. 938	29. 225
	OVARC1001243					1.978			
		9, 543	16.485	6. 223	5.619		7.592	11.212	9. 204
40	OVARC1001244	169.003	111.321	69.720	46. 121	39. 223	93.281	105. 487	89.348
10	OVARC1001246	102.652	232. 219	202. 228	159, 295	307.379	168.939	66.384	180.606
	OVARC1001247	51.814	49. 398	25. 400	17, 972	24.516	29.579	38. 406	32.633
	OVARC1001260				25. 020	34.864	30.489	28, 556	
		53.551	100.419	29. 364					34, 131
	OVARC1001261	48. 536	42. 267	28. 153	13.070	26.118	36.641	37.660	22.612
	OVARC1001268	51.904	118.717	47.463	24. 361	63.661	38.492	51.108	43.123
	OVARC1001270	20.955	18.655	11, 209	10.629	7. 297	10.404	10.615	9. 730
15	OVARC1001271	82.087	105. 253	59. 789	67. 369	40.952	49.040		
								49.902	56.550
	OVARC1001282	2. 151	7.862	2.074	5. 144	2. 146	4.070	1.658	4. 939
	OVARC1001296	11.855	15. 267	7.897	10.844	6. 153	11.518	15.515	10.296
	OVARC1001306	25.532	50,725	28. 628	24, 049	17.847	22.716	24. 404	32.492
	OVARC1001314	12.995	19.789	11.346	14. 481	11.454	16.041	17.642	15. 122
20	OVARC1001316	14.093	43, 453	9.049	9. 287	10.402	12.676	9.571	8.634
	OVARC1001329	236. 298	224. 291	230.056	140. 553	147, 173	134.506	88. 940	124.623
	OYARC1001330	34.063	30.737	21.299	12.416	9.409	18.781	21.774	14. 306
	OVARC1001336	64.433	86.449	37.979	30.312	22. 554	34.649	46.151	36.127
	OVARC1001338	29.434	27.732	16. 123	16, 132	16.945	20.146	25. 217	26. 946
	OVARC1001339	32.829	42.256	31.603	10. 158	27. 332	21.573	35, 452	25. 220
0.5	OYARC1001340	27.630	18.361	12.822	7. 427	6.739	12.500	23.923	14.457
25	OYARC1001341	95. 252	81.979	52.630	68. 282	53.071	55.813	59. 589	60.054
	OVARC1001342	100.966	252.091	51.417	202. 538	60.427	87.325	80. 221	137. 940
	OYARC1001344	103.513	107.791	75, 126	75. 888	55, 791	47. 394	56.015	68. 157
	OVARC1001357	10.771	20.444	6.064	5, 959	2. 545	8. 202	6,654	9. 212
	OVARC1001359								
		74.406	41.612	39.409	39. 521	22.602	47.817	49.919	41.248
30	OYARC1001360	12.963	15.729	5.865	8. 162	5. 343	8.344	7.449	5. 231
30	OVARC1001369	30.741	30.024	17. 593	14. 376	15. <b>376</b>	19.395	28. 970	17. 236
	OVARC1001372	47.372	31.878	28. 420	22. 363	23.533	27.224	35. 738	26.351
	OVARC1001376	65.628	113.295	43.890	78, 146	52.979	38.758	43.990	55.762
	OVARC1001381	115.063	118.072	70.088	92. 127	69.013	60.845	53.880	62.779
	OVARC1001391	39,498	37.024	30.883	12.771	21.036	26.802	26.851	18.964
05	OYARC1001392	17.841	35.639	29. 498	12. 487	18.354	13. 407	13.843	15. 944
35	OVARC1001399	43.831	87.706	37. 282	44. 533	34.853	26. 357	28. 943	38.749
	OVARC1001417	26.403	24.005	20.041	15. 997	12.488	15.218	23.379	13. 202
	OVARC1001419	102.361	46.760	47, 763	31.720	43.416	60.531	56.782	40.700
	OVARC1001425	36.511	32.857	19. 181	27.837	18. 584	27.353	39.805	22.560
	OVARC1001436				19. 600		23, 512		
		56.321	33.132	21.728		24. 952		43. 382	21. 101
	OVARC1001442	85.715	36.595	24.645	21.286	30. 507	37.805	58.999	27. 499
40	OVARC1001451	34.303	30.697	30.804	34. 477	24, 521	23.798	19.177	24. 423
	OVARC1001452	53.317	30.445	17, 186	12.444	18.765	27.539	29, 572	22. 163
	OVARC1001453	16.620	33.383	8,673	8. 363	7. 911	7, 294	15.113	10.726
	OVARC1001476	23.408	34.646	23.709	17. 349	17.688	17.078	15. 241	27. 167
	OVARC1001480	69,410	32.323	28. 385	21.037	14. 968	36. 453	52.487	28.092
	OYARC1001489	10.998	9.249	5.028	7. 129	6. 338	4. 046	10.274	9.908
45	OVARC1001493	55. 166	55.346	14.849	9. 601	15.915	27.767	38.065	22.112
	OVARC1001496	85. 220	65.108	29.250	24. 050	41.730	36. 194	61.219	38. 523
	OVARC1001499	27.560	27.910	16.669	16. 239	20. 204	20. 989	35, 173	22.472
	OVARC1001506	67. 326		43.800		35.006	34. 184	46, 403	
			60.488		30. 337				31.327
	OVARC1001509	45.793	56.347	29.884	32. 079	26. 485	23.100	23, 398	18.605
	OYARC1001510	14.065	17.712	12.458	11.811	11, 932	6. 535	17.532	9. 275
50	OVARC1001516	64.781	44. 167	26.084	28. 410	30.019	33.509	55.926	34.068
	OVARC1001525	8.675	10.658	6.559	6.011	4. 611	3.863	6.484	5. 884
	DVARC1001542	34.447		18. 588	20. 569	17. 086	20.034		
			36.452					32.156	28. 167
	OVARC1001544	97.739	98.662	46.751	55. 837	47, 415	35. 307	53.917	51.833
	OVARC1001546	40.692	24. 215	14.449	9. 924	10.317	17. 393	21.638	34.075
	OVARC1001547	4. 108	6.476	2.931	4. 799	7.154	5. 168	4. 549	5. 293
<i>55</i>	OVARC1001555	48.644	45.769	33.072	18.823	21.553	30. 921	53.633	33.664
	317.110.001000								1 44.004

Table 117

	OVARC1001560	9. 995	11.616	22. 248	5. 899	8.179	16.185	10.151	7.957
	OVARC1001569	40.746	31,448	15, 414	17, 742	13.831	32.806	32, 162	24. 321
	OVARC1001570	45.828	32.466	28. 804	16.797	17. 223	29. 282	50.455	32.827
5	OVARC1001577	18.703	19, 196	13, 453	17.108	9, 651	14.718	23.685	24.544
	OVARC1001578	4.894	1.347	3. 487	1.668	2.647	3.022	0.000	0.000
	OVARC1001596	84.296	49.737	31.737	18.041	23.005	61.151	47.274	34.947
	OVARC1001600	54.416	43.232	24. 561	22.726	16.594	23.734	27.443	19.377
	OVARC1001607	21.077	19, 459	15. 218	12.687	5. 720	14.273	22.223	16.907
	OVARC1001610	22.320	13, 445	7.606	4.839	6.723	8.590	14.535	14.413
10	OVARC1001611	10.788	15.290	11.190	3.816	5. 271	10.248	18.405	10.394
	OVARC1001615	83.171	33.856	33.256	23. 489	27. 385	39. 578	60.842	26.422
	DVARC1001636	19.126	18, 265	9. 929	10.903	5. 896	14.319	20.083	11.921
	OVARC1001658	184.639	178.409	101.057	130. 922	77.578	71.883	78.800	99.902
	OVARC1001702	74.853	43.682	37.735	17. 471	24.833	47.858	40.347	30.531
	OVARC1001703	20, 271	16.866	19.593	10.314	12.106	14. 193	17.305	11.237
15	OVARC1001710	104.705	53.627	46.081	22.841	30.909	61.922	57.754	30.671
	OVARC1001711	38.919	48.731	30.797	20.615	17. 927	29.742	29.051	30.493
	OVARC1001713	58.871	50.075	38.715	24.728	28.026	37.714	59.338	45.137
	OVARC1001725	12.462	6.462	9. 161	5.766	5. 579	7.643	12.283	11.952
	OVARC1001725	60.846	30, 421	22. 951	16. 102	17, 141	25. 341	40.000	23.764
20	OVARC1001727	12.749	6.695	1.629	3. 384	2.943	5. 347	11.864	5.882
20	OVARC1001731	417.237	296.389	159.879	90.412	79. 927	104.739	112.601	182.645
	OVARC1001735	29. 333	21.981	13.004	10.850	7, 779	19.246	25. 9 <b>26</b>	9.776
	OVARC1001741	62.439	80.254	36.924	40.754	30. 175	31.693	40. 353	35.965
	OVARC1001745	105.943	90. 392	54.073	48. 385	29, 915	42.496	52.805	40.912
	OVARC1001759	6.344	6.101	7.549	5. 672	5. 285	7.629	4. 284	16.699
25	OVARC1001762	15.752	20.242	8.966	13. 129	12. 132	11.198	17.879	12.812
	OVARC1001766	50. 421	44.814	32, 524	34. 416	32.044	28. 483	26.974	25. 134
	OVARC1001767	12.694	11.424	7. 232	4. 392	4. 561	7.783	6.753	3.775
	OVARC1001768	30.851 99.967	32.866	18.111	12.623	14.716	15,800 49,766	18.499 33.065	17.641
	OVARC1001770 OVARC1001776		29.814	24. 915 35. 351	16.546 18.038	18, 553 20, 855	40, 357	40. 259	24. 957
	OVARC1001778	84.733	59.107	38. 878	27.000	19, 647	41.210	58. 352	38. 765 34. 508
30	OVARC1001795	35. 170	31.032	19.091	14. 053	19.096	16.818	23.677	24. 540
	OVARC 1001798	113.936	95.099	73. 266	84.613	71. 384	61.440	58. 197	68. 677
	OVARC1001802	125.877	98. 941	72.747	75. 225	59. 196	77.683	67.227	71.441
	OVARC1001805	10.464	10.835	12.686	8. 980	8.339	13.601	7.696	8.902
	OVARC1001807	135. 513	172.138	42.410	25. 456	42. 245	77.908	59.683	39.476
	OVARC1001809	118.235	105.836	62.430	46.885	49. 795	56.085	64.919	59.018
35	OVARC1001812	67.287	48.010	53.706	41, 376	36.383	38.322	38.347	31.540
	OVARC1001813	69.943	84.621	53.953	56. 458	42. 844	41.002	32.364	36.514
	OVARC1001820	52.381	53.833	35. 503	41.319	24. 742	28.840	25.646	28.845
	OVARC1001828	8.200	10.217	4. 364	9.812	6. 280	8.885	6.886	8.407
	OVARC1001833	86.833	60.894	37.693	22.705	29. 730	50.489	52.516	40.092
40	OVARC1001839	39.140	38. 162	14. 245	19.805	17.227	23. 521	26. 722	22.628
40	OVARC1001846	14. 794	24.500	15. 503	10.407	8. 977	15.603	9. 900	14. 219
	OVARC1001849 OVARC1001861	73.011	60.883	43. 536	39. 792	33. 900	30. 397 24. 800	28. 153	30. 952
	OVARC1001873	63. 938 37. 219	43.449 38.842	26.931 19.844	16. 558 22. 293	20. 314	24. 800	36.196	21.959
	OVARC1001879	76.088	51.361	39.655	29. 363	28. 800	45.644	34.160 47.894	26.819
	OVARC1001880	135.860	84.254	58.296	66.680	55.691	73.306	83.823	57.413
45	OVARC1001883	81.852	74. 425	52.983	53. 494	55. 481	39.665	45. 082	50. 587
	OVARC1001900	55. 149	42.744	20.659	17.501	28. 891	25.216	36.722	27. 567
	OVARC1001901	35. 402	43.250	19, 139	18.068	14. 966	16.860	28. 327	21.865
	OVARC1001911	26.676	31.540	16.048	15.000	9. 189	16.480	16. 595	14.072
	OVARC1001916	57.008	57. 583	30, 437	33. 497	24. 346	38. 467	49.017	28. 751
	OVARC1001928	11.760	11.451	9.871	8. 924	3.218	9.310	7.928	8.861
50	OVARC1001937	41.094	331.797	26. 182	31.807	18.612	29. 201	28.632	31.167
	OVARC1001940	31.671	25.633	19.059	18. 927	15. 166	24. 914	25.701	31.361
	OVARC1001942	30.967	37.334	26.741	17.951	21.439	17.640	29. 921	25. 107
	OVARC1001943	85.434	52.979	27.869	23. 583	35.086	45. 562	49.703	36.562
	OVARC1001949	27.732	45. 197	29. 233	33. 177	22.996	24.826	26.681	54, 991
	OVARC1001950	114.630	90.867	57. 193	51.930	43. 996	70.058	71.925	46, 593
55	OVARC1001952	140.095	1 4. 529	75.000	76.812	57. 544	76.600	127.024	117.497

Table 118

0VANCTIOUISS4 38.148 34.154 24.826 18.570 18.070 12.9136 84.66 22.098   0VANCTIOUISS5 70.685 77.3510 38.274 43.880 39.594 41.763 34.7995 42.856   0VANCTIOUISS5 70.685 77.3510 38.274 43.880 39.594 41.763 34.7995 42.856   0VANCTIOUISS5 75.904 47.724 16.782 82.332 28.772 47.775 36.001 74.940   0VANCTIOUISS5 75.904 47.724 16.782 82.332 28.772 47.775 36.001 74.940   0VANCTIOUISS5 75.904 47.724 16.782 82.332 28.777 72.479 80.80 807 76.628   0VANCTIOUISS5 75.904 47.724 16.782 82.26 26.772 46.555 61.290 57.420 56.807   0VANCTIOUISS5 43.905 50.446 52.215 34.217 36.792 22.115 37.361 38.275   0VANCTIOUISS6 43.905 50.446 52.215 34.217 36.792 22.115 37.361 38.275   0VANCTIOUISS6 43.905 50.446 52.215 34.217 36.792 22.115 37.361 38.275   0VANCTIOUISS6 175.018 77.978 27.2279 50.0074 27.585 30.778 27.0078   0VANCTIOUISS6 175.018 77.978 37.25 22.593 30.717 57.595 30.778 57.595 27.205   0VANCTIOUISS6 37.725 28.726 16.056 11.374 30.00 10.716 24.705 28.418 27.605   0VANCTIOUISS6 37.725 28.726 16.056 87.374 77.362 27.313 17.127 28.452   0VANCTIOUISS6 37.725 28.726 16.056 87.374 77.362 27.313 17.127 28.452   0VANCTIOUISS6 37.725 28.726 16.056 87.374 77.362 27.305 17.127 28.452   0VANCTIOUISS6 37.725 28.375 37.477 36.360 17.374 27.005 28.418 27.605   0VANCTIOUISS6 37.725 28.375 37.477 36.366 27.305 37.005 27.416 38.805   0VANCTIOUISS6 37.725 28.375 37.477 37.856 37.477 36.00 27.476 38.805   0VANCTIOUISS6 37.725 28.375 37.477 37.857 37.727 37.005 27.405 37.805   0VANCTIOUISS6 37.725 28.375 37.477 37.857 37.727 37.005 27.405 37.805   0VANCTIOUISS6 37.725 28.375 37.477 37.305 37.727 37.305 37.477 37.305 37.727 37.305 37.728 37.305 37.477 37.305 37.728 37.305 37.477 37.305 37.728 37.305 37.477 37.305 37.728 37.305 37.728 37.305 3										
### DVARCHOUGHS   103.819   85.974   33.113   104.971   53.259   55.630   071   74.940   10.940   10.0740		OVARC1001954	38. 148	34, 154	24.825	18.5/0	18.070	29, 136	28. 466	23.093
DVARCHOUGUSS   103.19		OVARC1001963	70.685	73,510	38, 247	43.880	39. 594	41.763	47, 995	42.856
### OWARCHOOTISMS   15.500   47.294   16.298   23.321   28.8313   28.724   77.175   33.793										
VARICHOUSES   125, 786   723, 708   9, 237   72, 247   80, 807   72, 247   80, 807   74, 207   80, 807	5									
OVARCIGO2091   106. 749   51.566   32.552   26.772   46.555   61.290   57.420   50.807	•									
## OVARCTIORIZED ## 10.5.789   \$1.556   \$2.652   \$2.772   \$4.555   \$6.1290   \$7.420   \$50.807   ## OVARCTIORIZED ## 41.509   \$9.048   \$52.215   \$4.217   \$16.792   \$2.2115   \$37.218   \$32.751   ## OVARCTIORIZED ## 41.509   \$9.048   \$3.2215   \$4.217   \$16.792   \$2.2115   \$37.218   \$35.991   ## OVARCTIORIZED   \$10.5.418   \$7.932   \$2.259   \$0.717   \$50.113   \$7.507   \$9.763   \$35.005   ## OVARCTIORIZED   \$10.5.418   \$7.932   \$2.259   \$0.717   \$50.113   \$7.507   \$9.763   \$32.005   ## OVARCTIORIZED   \$11.725   \$2.126   \$10.556   \$1.204   \$10.314   \$2.405   \$2.418   \$2.1652   ## OVARCTIORIZED   \$12.200   \$6.908   \$3.947   \$1.059   \$1.7127   \$2.452   ## OVARCTIORIZED   \$12.200   \$6.908   \$3.947   \$7.1562   \$5.7505   \$10.1167   \$3.803   ## OVARCTIORIZED   \$16.502   \$13.699   \$11.455   \$8.936   \$10.442   \$10.939   \$1.341   \$1.653   ## OVARCTIORIZED   \$16.502   \$13.699   \$11.455   \$8.936   \$10.442   \$10.399   \$1.341   \$1.653   ## OVARCTIORIZED   \$1.502   \$1.502   \$1.039   \$1.341   \$1.653   \$1.034   \$1.041   \$1.053   ## OVARCTIORIZED   \$1.502   \$1.502   \$1.0309   \$1.504   \$1.039   \$1.341   \$1.653   \$1.034   \$1.039   \$1.041   \$1.653   \$1.0000   \$1.000   \$1.000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.0000   \$1.00000   \$1.0000   \$1.00000   \$1.00000   \$1.00000   \$1.00000   \$1.00000   \$		OVARC1001989	126.786	123, 408	98. 472	101.800	109. 717	72.479	80.807	76.628
OVARCIDIDOUS		AVAPC1001991	106 789		52 852	26 772	46 555	61 290		50 807
OVARCIDOZO44   88, 989   92,088   47,242   60,982   37,999   40,246   32,518   39,591										
TOVARCIDOZIS   14, 697   193, 548   51, 978   88, 709   89, 989   89, 078   107, 957   65, 922				5U. 446						
10   OYARCHOOZOS   10, 418   79, 812   82, 259   30,717   50, 113   74, 107   95, 75   85, 922     OYARCHOOZOS   10, 418   79, 812   82, 259   30,717   50, 113   74, 107   95, 75   85, 922     OYARCHOOZOS   11,725   28, 126   16, 056   14, 204   10, 114   24, 705   25, 418   21, 62, 62     OYARCHOOZOS   42, 831   10, 200   69, 68   83, 947   71, 662   57, 050   101, 160   85, 803     OYARCHOOZOS   14, 281   112, 100   69, 68   83, 947   71, 662   57, 050   101, 160   85, 803     OYARCHOOZOS   14, 829   102, 100   69, 68   83, 947   71, 662   57, 050   101, 160   85, 803     OYARCHOOZOS   16, 502   13, 059   11, 455   83, 986   10, 442   10, 339   11, 841   11, 658     OYARCHOOZOS   16, 502   13, 059   11, 455   83, 986   10, 442   10, 339   11, 841   11, 658     OYARCHOOZOS   17, 983   70, 842   22, 175   17, 837   26, 192   25, 855   44, 104   42, 858     OYARCHOOZOS   17, 983   70, 842   22, 175   17, 837   26, 192   25, 855   44, 104   42, 858     OYARCHOOZOS   16, 123   80, 431   40, 120   85, 579   47, 248   39, 907   80, 603   67, 156     OYARCHOOZOS   16, 123   80, 431   40, 120   85, 579   47, 248   39, 907   80, 603   67, 156     OYARCHOOZOS   16, 123   84, 545   13, 877   38, 546   83, 85   83, 85   83, 85   83, 85     OYARCHOOZOS   16, 123   83, 951   13, 877   83, 854   83, 85   83, 85   83, 85   83, 85     OYARCHOOZOS   16, 123   83, 85   13, 877   83, 854   83, 85   83,		OVARC1002044	68. 989	92.088	47. 242	60.982	37.959	40. 246	32.518	39. 591
			142 697		61 978	48 709	50 959	89 078	107 957	65 922
OVARCIOGOZIOS   31,725   78,827   32,739   30,717   74,307   35,760,705   79,870	10									
		0VARC1002050		79.832						
		OVARC1002058	31.725	28. 126	16.056	14.204	10.314	24. 705	25.418	21.662
		OVARCIDO2066	22 845	30 065	5 783	10.572	14.029	17, 339	17, 127	
SYMECTORY   19   723   46   591   72   72   45   591   72   72   72   72   72   72   72   7										
15		DVARCTUUZU8Z								
DVARCIOQ093   206.510   229.583   94.978   52.679   65.198   103.804   108.886   65.303		DVARC1002091	49. 223	46.691	28. 357	26.618	29. 431	30.905	42.116	35. 122
DVARCIOQ093   206.510   229.583   94.978   52.679   65.198   103.804   108.886   65.303		DVA9C1002092	16 502	13 069	11 455	8 986	10 442	10.939	11 841	11 658
DVARCIO02094   \$7.383   70.842   22.175   21.837   26.392   25.855   44.104   28.582   0VARCIO02107   81.163   81.383   17.198   88.540   \$5.786   40.266   46.288   44.621   0VARCIO02112   71.336   80.431   40.320   85.579   47.248   39.907   50.603   87.156   0VARCIO02127   55.311   47.006   22.778   70.831   21.021   25.217   51.525   32.857   0VARCIO02127   55.311   47.006   22.778   70.831   21.021   25.217   51.525   32.857   0VARCIO02134   46.546   14.713   16.666   15.769   10.6276   74.833   10.350   10.188   0VARCIO02158   56.221   28.255   18.260   10.748   16.251   20.791   13.142   20.410   0VARCIO02158   56.221   28.255   18.260   10.748   16.251   20.791   13.151   19.644   0VARCIO02158   56.221   28.255   18.260   10.748   16.251   20.791   13.151   19.644   0VARCIO02158   56.221   28.255   18.260   10.748   16.251   20.791   13.151   19.644   0VARCIO02158   56.221   28.255   18.260   10.748   16.251   20.791   13.151   19.644   0VARCIO02158   57.955   31.881   84.413   54.151	15									
Toyarciogrit   18.1.63   81.383   51.719   88.540   57.860   40.826   46.289   44.521										
Toyarciogrit   18.1.63   81.383   51.719   88.540   57.860   40.826   46.289   44.521		OVARC1002094	57.983	70.842	22. 175	21.837	26.392	25.855	44. 104	28. 562
The content of the		OVARC1002107	81 163	81 383		88 540	57, 860	40.826	46 289	44 621
OVARCIO02125   114.239   87.351   47.175   35.010   40.692   63.760   106.294   65.520										
20   GVARCIO02127   55.311   43.006   22.728   10.831   21.021   26.217   51.525   32.857   10.830   10.881   10.872133   46.546   34.713   16.666   15.769   19.276   24.331   31.142   20.410   10.881   10.872133   12.544   23.040   10.35   15.363   8.291   12.374   13.614   15.810   10.881   10.872135   10.822   12.525   18.260   10.748   16.551   20.731   31.215   19.664   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   10.881   13.172   84.011   82.086   75.946   58.837   85.203   75.063   10.881   10.881   10.881   10.881   13.172   84.011   82.086   75.946   58.837   85.203   75.063   10.881   10.881   10.881   10.881   13.172   13.175   10.881   10.881   10.881   10.881   13.181   10.481   14.483   13.4235   69.297   10.8821   10.881   10.881   13.181   12.481   14.483   13.4235   69.297   10.881										
DVARCID02138   8, 951   13, 827   3, 915   7, 856   8, 159   7, 853   10, 350   10, 188		OVARC1002126		87.851						
DVARCID02138   8, 951   13, 827   3, 915   7, 856   8, 159   7, 853   10, 350   10, 188		OVARC1002127	55.311	43.006	22, 728	10.831	21.021	26. 217	51. 525	32.857
OVARCIOG2143	20									
OVARCIO02158   12, 544   23, 040   10, 035   15, 183   8, 291   12, 374   13, 614   15, 810										
OVARCIO02165   56. 221   23. 255   18. 260   10. 748   16. 251   20. 791   31. 215   19. 054										
OVARCIO02165   01.989   143.772   84.011   82.086   75.946   58.837   85.203   75.063		OVARC1002156	12.544	23.040	10.035	15.363	8. 291	12.374	13.614	15.810
OVARCIO02165   01.989   143.772   84.011   82.086   75.946   58.837   85.203   75.063		OVARC1002158	56, 221	28, 255	18, 260	10.748	16.251	20. 791	31, 215	19,064
Toyarcioo2176   207. 395										
Total Color										
OVARCHO02182   10.783   17.762   18.779   10.703   10.7	25	OVARC1002176								
OVARCIO02182   40.283   37.762   18.779   11.770   18.311   21.416   34.402   24.309	25	OVARC1002178	17.313	27.443	12.750	10,705	15. \$30	12.936	23. 362	17.872
OVARCIO02185   36,278   33,563   17,925   17,394   20,095   28,241   45,498   31,989   PLACEI000004   41,829   37,799   18,473   16,218   12,651   2,0372   25,010   22,000   PLACEI000005   33,315   36,712   26,079   24,859   17,404   25,038   28,162   24,028   PLACEI000007   24,221   25,933   17,339   11,998   16,921   17,706   46,581   21,338   PLACEI000017   24,221   25,933   17,339   11,998   16,921   17,706   46,581   21,338   PLACEI000013   42,309   61,878   50,107   46,094   37,373   29,757   38,437   47,194   PLACEI000031   42,309   61,878   50,107   46,094   37,373   29,757   38,437   47,194   PLACEI000044   36,717   30,479   20,358   21,457   23,948   12,296   22,459   20,099   PLACEI000040   36,717   30,479   20,358   21,457   23,948   12,296   22,459   20,099   PLACEI000040   36,717   30,479   20,358   21,457   23,948   12,296   22,459   20,099   PLACEI000050   33,955   41,358   21,915   18,172   15,208   24,691   30,515   22,038   PLACEI000056   59,256   55,710   42,829   38,851   46,700   47,171   50,185   56,938   PLACEI000078   46,952   57,637   52,225   42,480   22,126   28,527   38,463   41,033   PLACEI000086   59,256   55,710   42,829   38,851   46,700   47,171   50,185   56,938   PLACEI000086   59,256   55,710   42,829   38,851   46,700   47,171   50,185   56,938   PLACEI000078   46,952   57,637   52,225   42,480   22,126   28,527   38,463   41,033   PLACEI000086   59,256   55,710   42,829   38,851   46,700   47,171   50,185   55,431   42,640   PLACEI000086   59,256   55,710   42,829   38,851   46,700   47,171   50,185   56,938   PLACEI000078   46,952   57,637   52,225   42,480   22,126   28,527   38,463   41,033   PLACEI000086   59,256   55,710   42,829   38,851   46,700   47,171   50,185   55,431   42,640   PLACEI000086   59,266   55,710   42,829   38,851   46,700   47,171   50,185   55,431   42,640   PLACEI000086   59,266   55,710   42,829   38,851   46,700   47,171   50,185   55,431   42,640   42,829   42,829   42,829   42,829   42,829   42,829   42,829   42,829   42,829   42,829   42,8			40 283	37 762	18 779	11 770	18.311	21 416	34, 402	24 309
PLACE1000004 41.829 37.799 18.473 16.218 12.661 20.372 25.010 22.000 PLACE1000005 33.315 36.712 26.079 24.859 17.404 25.038 28.162 24.028 PLACE1000007 24.221 25.983 17.339 11.998 16.921 17.706 46.581 21.338 PLACE1000007 24.221 25.983 17.339 11.998 16.921 17.706 46.581 21.338 PLACE1000014 57.292 49.432 36.234 32.812 25.276 24.815 35.655 32.759 PLACE1000033 7.856 22.257 8.411 7.606 99.157 38.437 47.194 PLACE1000048 32.105 28.302 21.619 18.209 13.458 16.226 22.459 20.099 PLACE1000048 32.105 28.302 21.619 18.209 13.458 16.364 16.025 12.244 PLACE1000050 33.955 41.358 21.915 18.172 15.208 24.691 30.515 22.038 PLACE1000065 39.258 55.710 42.829 38.851 46.700 47.171 50.185 56.938 PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.1919 PLACE1000076 15.942 228.723 82.722 177.569 132.119 143.551 116.181 188.103 PLACE1000086 59.258 55.710 42.829 38.851 46.700 47.171 50.185 56.938 PLACE1000088 45.946 952 57.637 52.225 42.480 22.162 28.852 38.463 41.935 PLACE1000088 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.886 PLACE1000088 49.828 42.276 20.226 10.189 9.355 21.041 19.625 8.506 PLACE1000011 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE100012 55.678 14.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE100012 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE100012 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE100012 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE100012 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000112 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000112 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000112 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000112 55.678 34.412 30.070 33.506 27.243 30.500 39.007 47.833 PLACE1000112 55.678 34.412 30.070 33.506 27.243 30.500 39.007 47.833 PLACE1000112 55.678 34.412 30.070 34.506 30.850 33.850 30.802 37.231 52.199 PLACE1000185 62.981 45.178 41.261 25.145 25.092 35.082 37.231 52.199 PLACE1000185 62.981 45.178 41.261 25.145 25.09										
PLACE1000005 33.315 36.712 26.079 24.859 17.404 25.038 28.162 24.028 PLACE1000006 48.081 38.647 24.284 19.081 18.255 32.116 54.951 30.255 PLACE1000007 24.221 25.983 17.339 11.998 16.921 17.706 45.54.951 30.255 PLACE1000031 457.392 49.432 36.234 32.812 25.276 24.815 35.655 32.759 PLACE1000031 42.309 61.878 50.107 46.094 37.373 29.757 38.437 47.194 PLACE1000033 7.856 22.257 8.411 7.606 9.169 11.609 12.768 10.286 PLACE1000040 36.717 30.479 20.358 21.457 23.948 12.296 22.459 20.099 PLACE1000043 32.105 28.302 21.619 18.209 13.458 16.364 16.026 12.244 19.042 19.										
PIACE1000006		PLACE1000004	41.829	37,799		16.218	12.661		25.010	
PIACE1000006		PLACE 1000005	33.315	36.712	26, 079	24,859	17, 404	25.038	28, 162	24, 028
PLACE1000007										
PLACE1000014 57.292 49.432 36.234 12.812 25.276 24.815 35.655 32.759 PLACE1000031 42.309 61.878 50.107 46.094 37.373 29.757 38.437 47.194 PLACE1000033 7.856 22.257 8.411 7.606 9.169 11.609 12.768 10.286 PLACE1000048 36.717 30.479 20.358 21.457 23.948 12.296 22.459 20.099 PLACE1000048 32.105 28.302 21.619 18.209 13.458 16.364 16.026 12.244 PLACE1000050 33.955 41.358 21.915 18.712 15.208 24.691 30.515 22.038 PLACE1000066 159.492 228.723 82.722 177.569 132.109 143.553 116.181 188.103 PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000086 85.184 67.162 52.255 42.480 22.126 28.527 38.463 41.033 PLACE1000086 75.884 63.282 38.644 23.924 29.774 30.920 50.546 41.886 PLACE1000088 45.884 66.952 57.537 52.255 42.480 22.126 28.527 38.463 41.033 PLACE1000088 45.884 66.952 57.637 52.255 10.189 9.355 21.041 19.625 8.506 PLACE1000017 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000113 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.075 PLACE1000112 56.678 34.412 30.070 13.506 19.044 31.004 40.290 25.078 PLACE1000118 56.478 31.412 30.070 13.506 19.044 31.004 40.290 25.078 PLACE1000118 56.478 31.412 30.070 13.506 19.044 31.004 40.290 25.078 PLACE1000118 56.478 31.412 30.070 13.506 19.044 31.004 40.290 25.078 PLACE1000118 56.478 31.484 41.7131 27.243 17.729 39.001 47.833 PLACE1000118 56.2981 47.626 45.923 38.154 45.943 62.958 120.625 52.326 PLACE1000118 56.2981 47.669 31.528 23.050 30.850 23.956 21.192 24.437 PLACE1000185 62.981 45.178 41.261 25.145 25.092 35.082 37.231 52.199 PLACE1000181 56.4981 32.266 6.884 2.195 8.764 24.786 5.246 4.794 PLACE1000181 56.981 3.226 66.884 2.195 8.764 24.786 5.246 4.794 PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.884 8.011 22.504 21.227 PLACE1000213 39.027 18.926 20.161 17.037 20.352 61.122 55.368 17.891 PLACE1000213 39.027 18.509 28.795 19.770 10.195 14.083 15.181 22.504 21.227 PLACE1000213 39.027 18.509 28.795 19.770 10.195 14.083 15.181 22.504 21.227 PLACE1000235 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426	30									
PLACE1000031 42.309 61.878 50.107 46.094 37.373 29.757 38.437 47.194 PLACE1000033 7.856 22.257 8.411 7.606 9.169 11.609 12.768 10.286 PLACE1000040 36.717 30.479 20.358 21.457 23.948 12.296 22.459 20.099 PLACE1000048 32.105 28.302 21.619 18.209 13.458 16.364 16.026 12.244  PLACE1000050 33.955 41.358 21.915 18.172 15.208 24.691 30.515 22.038 PLACE1000061 159.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103 PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033 PLACE1000088 75.884 63.282 33.644 23.924 29.174 30.920 50.546 41.886 PLACE1000094 49.828 42.276 20.226 10.189 9.355 21.041 19.625 8.506 PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 56.678 34.412 30.070 13.89 9.355 21.041 19.625 8.506 PLACE1000121 56.678 34.412 30.070 19.044 31.104 40.290 25.078 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000163 102.015 87.206 45.923 38.854 46.994 17.1091 13.623 19.077 PLACE1000164 68.834 62.270 34.312 47.131 27.243 17.729 39.001 47.833 PLACE1000167 10.5 87.206 45.923 38.184 46.994 19.505 52.326 PLACE1000162 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000163 102.015 87.206 45.923 38.854 45.943 62.968 21.966 21.392 24.437 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000163 50.2981 45.788 41.699 31.528 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000183 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000183 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 30.226 22.387 16.426 20.597 25.167 26.274 20.792 PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593	••									
PLACE1000033 7.856 22.257 8.411 7.606 9.169 11.609 12.768 10.286 PLACE1000040 36.717 30.479 20.358 21.457 23.948 12.296 22.459 20.099 PLACE1000048 32.105 28.302 21.619 18.209 13.458 16.364 16.026 12.244 PLACE1000050 33.955 41.358 21.915 18.172 15.208 24.691 30.515 22.038 PLACE1000061 159.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103 PLACE1000051 59.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103 PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033 PLACE1000081 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.886 PLACE10000984 49.828 42.276 20.225 10.189 9.355 21.041 19.625 8.506 PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000121 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000162 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000163 30.2057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000164 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000164 58.8746 45.923 38.864 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000164 56.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000164 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000165 62.981 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000164 58.8746 31.924 54.592 55.092 35.082 37.231 52.199 50.444 31.104 40.290 25.078 PLACE1000163 50.2015 87.206 82.925 50.092 35.085 23.347 6.470 9.555 50.092 35.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.23		PLACE1000014	57.292	49,432	36, 234	32.812	25. 276	24.815	35.655	32.759
PLACE1000033 7.856 22.257 8.411 7.606 9.169 11.609 12.768 10.286 PLACE1000040 36.717 30.479 20.358 21.457 23.948 12.296 22.459 20.099 PLACE1000048 32.105 28.302 21.619 18.209 13.458 16.364 16.026 12.244 PLACE1000050 33.955 41.358 21.915 18.172 15.208 24.691 30.515 22.038 PLACE1000061 159.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103 PLACE1000051 59.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103 PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033 PLACE1000081 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.886 PLACE10000984 49.828 42.276 20.225 10.189 9.355 21.041 19.625 8.506 PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000121 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000162 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000163 30.2057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000164 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000164 58.8746 45.923 38.864 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000164 56.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000164 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000165 62.981 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000164 58.8746 31.924 54.592 55.092 35.082 37.231 52.199 50.444 31.104 40.290 25.078 PLACE1000163 50.2015 87.206 82.925 50.092 35.085 23.347 6.470 9.555 50.092 35.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.231 52.199 50.082 37.23		PLACE 1000031	42, 309	61.878	50, 107	46.094	37.373	29, 757	38, 437	47, 194
PLACE1000040 36.717 30.479 20.358 21.457 23.948 12.296 22.459 20.099 PLACE1000048 32.105 28.302 21.619 18.209 13.458 16.364 16.026 12.244 PLACE1000050 33.955 41.358 21.915 18.172 15.208 24.691 30.515 22.038 PLACE1000066 159.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103 PLACE1000076 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033 PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033 PLACE1000086 85.184 67.162 52.586 27.421 38.070 64.488 55.431 42.640 PLACE1000094 49.828 42.276 20.225 10.189 9.355 21.041 19.625 8.506 PLACE1000121 55.678 34.412 30.070 13.505 19.044 31.104 40.290 25.078 PLACE1000121 55.678 34.412 30.070 13.505 19.044 31.104 40.290 25.078 PLACE1000121 55.678 34.412 30.070 13.505 19.044 31.104 40.290 25.078 PLACE1000121 55.87 38.1 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000184 16.961 3.266 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000184 16.961 3.266 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000184 16.961 3.266 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000213 29.427 38.826 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000213 29.427 38.826 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000213 29.427 38.826 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000213 29.427 38.826 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000213 34.8135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
PLACE1000048   32.105   28.302   21.619   18.209   13.458   16.364   16.026   12.244     PLACE1000050   33.955   41.358   21.915   18.172   15.208   24.691   30.515   22.038     PLACE1000061   159.492   228.723   82.722   177.569   132.119   143.553   116.181   188.103     PLACE1000066   59.266   55.710   42.829   38.851   46.700   47.171   50.185   56.938     PLACE1000075   15.690   15.994   12.949   6.500   11.914   10.574   6.929   11.391     PLACE1000078   46.952   57.637   52.225   42.480   22.126   28.527   38.463   41.033     PLACE1000081   75.884   63.282   38.644   23.924   29.174   30.920   50.546   41.886     PLACE1000086   85.184   67.162   52.586   27.421   38.070   64.488   55.431   42.640     PLACE1000094   49.828   42.276   20.226   10.189   9.355   21.041   19.625   8.506     PLACE1000101   10.188   23.449   16.699   19.362   17.073   11.091   13.623   19.675     PLACE1000121   56.678   34.412   30.070   13.506   19.044   31.104   40.290   25.078     PLACE1000142   59.811   47.628   31.984   14.740   21.065   43.454   61.693   35.205     PLACE1000142   59.811   47.628   31.984   14.740   21.065   43.454   61.693   35.205     PLACE1000183   102.015   87.206   45.923   38.164   45.943   62.968   120.625   52.326     PLACE1000184   51.412   36.469   31.528   23.381   44.493   52.966   21.392   24.437     PLACE1000185   62.981   45.178   41.261   26.145   25.092   35.082   37.231   52.199     PLACE1000185   62.981   45.178   41.261   26.145   25.092   35.082   37.231   52.199     PLACE1000213   29.427   38.326   20.161   17.037   20.362   61.122   55.368   17.891     PLACE1000221   35.035   36.902   22.387   16.421   20.597   25.167   26.593   31.426     PLACE1000223   348.35   182.545   114.755   86.687   95.201   164.292   106.589   38.294     PLACE1000236   79.604   63.001   31.919   29.088   25.550   32.712   26.593   31.426     PLACE1000236   79.604   63.001   31.919   29.088   25.550   32.712   26.593   31.426     PLACE1000227   35.035   36.902   22.387   16.421   20.597   25.167   26.593										
PLACE1000050 33.955 41.358 21.915 18.172 15.208 24.691 30.515 22.038  PLACE1000061 159.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103  PLACE1000065 59.266 55.710 42.829 38.851 46.700 47.171 50.185 56.938  PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391  PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033  PLACE1000081 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.886  PLACE1000084 49.828 42.276 20.226 10.189 9.355 21.041 19.625 8.506  PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675  PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078  PLACE1000122 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078  PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107  PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205  PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326  PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625  PLACE1000184 16.961 3.226 6.884 2.195 8.764 24.786 5.246 4.794  PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000221 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792  PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294  PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426		PLACE 1000040								
PLACE1000061 159. 492 228.723 82.722 177. 569 132. 119 143. 553 116. 181 188. 103  PLACE1000065 59. 266 55. 710 42. 829 38. 851 46. 700 47. 171 50. 185 56. 938  PLACE1000075 15. 690 15. 994 12. 949 6. 500 11. 914 10. 574 6. 929 11. 391  PLACE1000078 46. 952 57. 637 52. 225 42. 480 22. 126 28. 527 38. 463 41. 033  PLACE1000086 85. 184 67. 162 52. 586 27. 421 38. 070 64. 488 55. 431 42. 640  PLACE1000094 49. 828 42. 276 20. 226 10. 189 9. 355 21. 041 19. 625 8. 506  PLACE1000101 10. 188 23. 449 16. 699 19. 362 17. 073 11. 091 13. 623 19. 675  PLACE1000121 56. 678 34. 412 30. 070 13. 506 19. 044 31. 104 40. 290 25. 078  PLACE1000122 59. 811 47. 628 31. 984 14. 740 21. 065 43. 454 61. 693 35. 205  PLACE1000146 68. 834 62. 270 34. 321 47. 131 27. 243 17. 729 39. 001 47. 833  PLACE1000181 51. 412 36. 469 31. 628 23. 38. 164 45. 943 62. 968 120. 625 52. 326  PLACE1000181 51. 412 36. 469 31. 628 23. 38. 164 45. 943 62. 968 120. 625 52. 326  PLACE1000184 16. 961 3. 226 6. 684 2. 195 8. 764 24. 786 5. 246 4. 794  PLACE1000185 62. 981 45. 178 41. 261 26. 145 25. 092 35. 082 37. 231 52. 199  PLACE1000213 29. 427 38. 326 20. 161 17. 037 20. 362 61. 122 55. 368 17. 891  PLACE1000213 39. 37. 38. 168 9. 733 11. 456 12. 426 6. 184 8. 011 2. 408  PLACE1000213 39. 35. 35 36. 902 22. 387 16. 421 20. 597 25. 167 26. 774 20. 792  PLACE1000213 39. 35. 35 36. 902 22. 387 16. 421 20. 597 25. 167 26. 774 20. 792  PLACE1000231 348. 135 182. 545 114. 755 86. 687 95. 201 164. 292 106. 589 98. 294  PLACE1000236 79. 604 63. 001 31. 919 29. 088 25. 550 32. 712 26. 593 31. 426		PLACE1000048	32.105	28. 302	21.619	18.209	13. 458	16.364	16.026	12. 244
PLACE1000061 159.492 228.723 82.722 177.569 132.119 143.553 116.181 188.103 PLACE1000066 59.266 55.710 42.829 38.851 46.700 47.171 50.185 56.938 PLACE1000078 15.690 15.949 12.949 6.500 11.914 10.574 6.929 11.391 PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033 PLACE1000081 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.886 PLACE1000086 85.184 67.162 52.586 27.421 38.070 64.488 55.431 42.640 PLACE1000094 49.828 42.276 20.226 10.189 9.355 21.041 19.625 8.506 PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000164 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000181 51.412 36.469 31.628 23.366 30.850 23.966 21.392 24.437 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000181 29.427 38.326 6.684 2.195 8.764 24.785 5.246 4.794 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000183 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227 PLACE1000184 16.961 3.226 6.884 2.195 8.764 24.785 5.246 4.794 PLACE1000181 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000214 8.728 14.768 9.733 11.456 12.6145 25.092 35.082 37.231 52.199 PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426	<i>35</i>		33 955	41 358	21 915	18 172	15 208	24 691	30 515	22 038
PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391  PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033  PLACE1000081 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.886  PLACE1000086 85.184 67.162 52.586 27.421 38.070 64.488 55.431 42.640  PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675  PLACE1000112 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078  PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107  PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205  PLACE1000166 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833  PLACE1000181 51.412 36.469 31.528 23.060 30.850 23.966 21.392 44.745 20.625  PLACE1000183 51.412 36.469 31.528 23.060 30.850 23.966 21.392 24.437  PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199  PLACE1000188 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227  PLACE1000121 8.728 14.768 9.733 11.456 12.426 6.184 8.011 24.408  PLACE1000221 39.427 38.326 20.161 17.037 20.362 6.1122 55.368 17.891  PLACE1000223 35.035 36.902 22.337 16.421 20.597 25.167 26.274 20.792  PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294  PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
PLACE1000075 15.690 15.994 12.949 6.500 11.914 10.574 6.929 11.391  PLACE1000078 46.952 57.637 52.225 42.480 22.126 28.527 38.463 41.033  PLACE1000086 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.886  PLACE1000086 85.184 67.162 52.586 27.421 38.070 64.488 55.431 42.640  PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675  PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078  PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107  PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205  PLACE1000166 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833  PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625  PLACE1000185 62.981 45.778 41.261 26.145 25.092 35.082 37.231 52.199  PLACE1000184 16.961 3.226 6.884 2.195 8.764 24.786 5.246 4.794  PLACE1000185 62.981 45.778 41.261 26.145 25.092 35.082 37.231 52.199  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 25.368 17.891  PLACE1000221 8.728 34.768 9.737 16.421 20.597 25.167 26.274 20.792  PLACE1000221 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792  PLACE1000221 34.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294  PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
PLACE100078		PLACE 1000066	59.266	55.710	42.829	38.851	46.700		50, 185	56. 938
PLACE100078		PLACE 1000075	15.690	15. 994	12.949	6.500	11.914	10.574	6.929	11, 391
PLACE1000181 75.884 63.282 38.644 23.924 29.174 30.920 50.546 41.885 PLACE1000086 85.184 67.162 52.586 27.421 38.070 64.488 55.431 42.640 PLACE1000094 49.828 42.276 20.225 10.189 9.355 21.041 19.625 8.506 PLACE1000121 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000188 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227 PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000235 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426						12 480	22 126		38 463	41 033
PLACE100086 85.184 67.162 52.586 27.421 38.070 64.488 55.431 42.640 PLACE100094 49.828 42.276 20.226 10.189 9.355 21.041 19.625 8.506 PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 31.5205 PLACE1000145 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.847 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000181 51.412 36.469 31.528 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000187 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000233 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294										
PLACE1000194 49.828 42.276 20.226 10.189 9.355 21.041 19.625 8.506 PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426	40									
PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 3.226 6.884 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000213 29.427 38.326 20.161 17.073 20.362 61.122 55.368 17.891 PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.184 8.011 2.408 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000235 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426	70									
PLACE1000101 10.188 23.449 16.699 19.362 17.073 11.091 13.623 19.675 PLACE1000121 56.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE1000133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE1000146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 3.226 6.884 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000213 29.427 38.326 20.161 17.073 20.362 61.122 55.368 17.891 PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.184 8.011 2.408 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000235 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426		PLACE 1000094	49.828	42.276	20.226	10.189	9. 355	21.041	19.625	8. 506
PLACE 1000 121 55.678 34.412 30.070 13.506 19.044 31.104 40.290 25.078 PLACE 1000 133 39.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107 PLACE 1000 142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205 PLACE 1000 146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE 1000 163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE 1000 172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE 1000 181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE 1000 184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE 1000 185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE 1000 198 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227 PLACE 1000 213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE 1000 220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792 PLACE 1000 231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE 1000 236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426						19 362	17 073	11 091	13.623	19 675
PLACE1000133 33.057 29.915 23.128 29.843 20.718 24.672 26.803 39.107  PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205  PLACE1000146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833  PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326  PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625  PLACE1000184 151.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437  PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199  PLACE1000198 34.090 28.795 19.770 10.196 14.083 15.181 22.504 4.794  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792  PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294  PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
PLACE1000142 59.811 47.628 31.984 14.740 21.065 43.454 61.693 35.205  PLACE1000146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833  PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326  PLACE1000172 9.508 23.847 6.470 9.595 10.491 12.594 4.745 20.625  PLACE1000184 15.1412 36.469 31.628 23.060 30.850 23.966 21.392 24.437  PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794  PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199  PLACE1000198 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792  PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294  PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
PLACE1000146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.847 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000198 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227 PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.184 8.011 2.408 PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426		PLACE1000133	39.057			29.843	20.718	24.672	26.803	39. 107
PLACE1000146 68.834 62.270 34.321 47.131 27.243 17.729 39.001 47.833 PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.847 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000198 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227 PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.184 8.011 2.408 PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426		PLACE 1000142	59, 811	47,628	31, 984	14, 740	21.065	43.454	61.693	35. 205
PLACE1000163 102.015 87.206 45.923 38.164 45.943 62.968 120.625 52.326 PLACE1000172 9.508 23.347 6.470 9.595 10.491 12.594 4.745 20.625 PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437 PLACE1000184 16.961 3.226 6.684 2.195 8.764 24.786 5.246 4.794 PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199 PLACE1000218 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227 PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891 PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.184 8.011 2.408 PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792 PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294 PLACE1000235 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426	45							17 729	39 001	
PLACE1000181 51.412 36.469 31.628 23.060 30.850 23.966 21.392 24.437  PLACE1000184 16.961 3.226 6.884 2.195 8.764 24.786 5.246 4.794  PLACE1000185 62.981 45.178 41.261 26.145 25.092 35.082 37.231 52.199  PLACE1000218 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.297  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.184 8.011 2.408  PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792  PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294  PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
PLACE1000181 51. 412 36. 469 31. 828 23. 060 30. 850 23. 966 21. 392 24. 437  PLACE1000184 16. 961 3. 226 6. 684 2. 195 8. 764 24. 786 5. 246 4. 794  PLACE1000185 62. 981 45. 178 41. 261 26. 145 25. 092 35. 082 37. 231 52. 199  PLACE1000198 34. 090 28. 795 19. 770 10. 196 14. 083 15. 181 22. 504 21. 227  PLACE1000213 29. 427 38. 326 20. 161 17. 037 20. 362 61. 122 55. 368 17. 891  PLACE1000214 8. 728 14. 768 9. 733 11. 456 12. 426 6. 184 8. 011 2. 408  PLACE1000220 35. 035 36. 902 22. 387 16. 421 20. 597 25. 167 26. 274 20. 792  PLACE1000231 348. 135 182. 545 114. 755 86. 687 95. 201 164. 292 106. 589 98. 294  PLACE1000236 79. 604 63. 001 31. 919 29. 088 25. 550 32. 712 26. 593 31. 426										
PLACE1000184   16. 961   3. 226   6. 684   2. 195   8. 764   24. 786   5. 246   4. 794   PLACE1000185   62. 981   45. 178   41. 261   26. 145   25. 092   35. 082   37. 231   52. 199   PLACE1000198   34. 090   28. 795   19. 770   10. 196   14. 083   15. 181   22. 504   21. 227   PLACE1000213   29. 427   38. 326   20. 161   17. 037   20. 362   61. 122   55. 368   17. 891   PLACE1000214   8. 728   14. 768   9. 733   11. 456   12. 426   6. 184   8. 011   2. 408   PLACE1000220   35. 035   36. 902   22. 387   16. 421   20. 597   25. 167   26. 274   20. 792   PLACE1000231   348. 135   182. 545   114. 755   86. 687   95. 201   164. 292   106. 589   98. 294   PLACE1000236   79. 604   63. 001   31. 919   29. 088   25. 550   32. 712   26. 593   31. 426		PLACE1000172	9.508	23.847	6.470	9.595	10.491	12.594	4.745	20.625
PLACE1000184   16. 961   3. 226   6. 684   2. 195   8. 764   24. 786   5. 246   4. 794   PLACE1000185   62. 981   45. 178   41. 261   26. 145   25. 092   35. 082   37. 231   52. 199   PLACE1000198   34. 090   28. 795   19. 770   10. 196   14. 083   15. 181   22. 504   21. 227   PLACE1000213   29. 427   38. 326   20. 161   17. 037   20. 362   61. 122   55. 368   17. 891   PLACE1000214   8. 728   14. 768   9. 733   11. 456   12. 426   6. 184   8. 011   2. 408   PLACE1000220   35. 035   36. 902   22. 387   16. 421   20. 597   25. 167   26. 274   20. 792   PLACE1000231   348. 135   182. 545   114. 755   86. 687   95. 201   164. 292   106. 589   98. 294   PLACE1000236   79. 604   63. 001   31. 919   29. 088   25. 550   32. 712   26. 593   31. 426		PLACE 1000181	51, 412	36, 469	31,628	23,060	30.850	23, 966	21. 392	24, 437
PLACE1000185 62. 981 45. 178 41. 261 26. 145 25. 092 35. 082 37. 231 52. 199 PLACE1000198 34. 090 28. 795 19. 770 10. 196 14. 083 15. 181 22. 504 21. 227 PLACE1000213 29. 427 38. 326 20. 161 17. 037 20. 362 61. 122 55. 368 17. 891 PLACE1000214 8. 728 14. 768 9. 733 11. 456 12. 426 6. 184 8. 011 2. 408 PLACE1000220 35. 035 36. 902 22. 387 16. 421 20. 597 25. 167 26. 274 20. 792 PLACE1000231 348. 135 182. 545 114. 755 86. 687 95. 201 164. 292 106. 589 98. 294 PLACE1000236 79. 604 63. 001 31. 919 29. 088 25. 550 32. 712 26. 593 31. 426										
PLACE1000198 34.090 28.795 19.770 10.196 14.083 15.181 22.504 21.227  PLACE1000213 29.427 38.326 20.161 17.037 20.362 61.122 55.368 17.891  PLACE1000214 8.728 14.768 9.733 11.456 12.426 6.184 8.011 2.408  PLACE1000220 35.035 36.902 22.387 16.421 20.597 25.167 26.274 20.792  PLACE1000231 348.135 182.545 114.755 86.687 95.201 164.292 106.589 98.294  PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
PLACE1000213 29. 427 38. 326 20. 161 17. 037 20. 362 61. 122 55. 368 17. 891 PLACE1000214 8. 728 14. 768 9. 733 11. 456 12. 426 6. 184 8. 011 2. 408 PLACE1000220 35. 035 36. 902 22. 387 16. 421 20. 597 25. 167 26. 274 20. 792 PLACE1000231 348. 135 182. 545 114. 755 86. 687 95. 201 164. 292 106. 589 98. 294 PLACE1000236 79. 604 63. 001 31. 919 29. 088 25. 550 32. 712 26. 593 31. 426		PLACE 1000185		45,178	41.261	26. 145	25.092	35.082		52. 199
PLACE1000213         29. 427         38. 326         20. 161         17. 037         20. 362         61. 122         55. 368         17. 891           PLACE1000214         8. 728         14. 768         9. 733         11. 456         12. 426         6. 184         8. 011         2. 408           PLACE1000220         35. 035         36. 902         22. 387         16. 421         20. 597         25. 167         26. 274         20. 792           PLACE1000231         348. 135         182. 545         114. 755         86. 687         95. 201         164. 292         106. 589         98. 294           PLACE1000236         79. 604         63. 001         31. 919         29. 088         25. 550         32. 712         26. 593         31. 426	50	PLACE 1000198	34,090	28, 795	19.770	10, 196	14, 083	15, 181	22, 504	21, 227
PLACE1000214         8. 728         14.768         9. 733         11.456         12.426         6.184         8.011         2.408           PLACE1000220         35.035         36.902         22.387         16.421         20.597         25.167         26.274         20.792           PLACE1000231         348.135         182.545         114.755         86.687         95.201         164.292         106.589         98.294           PLACE1000236         79.604         63.001         31.919         29.088         25.550         32.712         26.593         31.426										
PLACE1000220         35.035         36.902         22.387         16.421         20.597         25.167         26.274         20.792           PLACE1000231         348.135         182.545         114.755         86.687         95.201         164.292         106.589         98.294           PLACE1000236         79.604         63.001         31.919         29.088         25.550         32.712         26.593         31.426										
PLACE1000231         348.135         182.545         114.755         86.687         95.201         164.292         106.589         98.294           PLACE1000236         79.604         63.001         31.919         29.088         25.550         32.712         26.593         31.426		PLACE1000214		14.768	9.733	11.456	12.425	b. 184		2.408
PLACE1000231         348.135         182.545         114.755         86.687         95.201         164.292         106.589         98.294           PLACE1000236         79.604         63.001         31.919         29.088         25.550         32.712         26.593         31.426		PLACETONO220	35 035	36, 902	22 387	16.421	20, 597	25 167	26.274	20, 792
PLACE1000236 79.604 63.001 31.919 29.088 25.550 32.712 26.593 31.426										
		PLACE 1000236	79. 604	[ 63.001	31.919	<b>_29.088</b>	25.550	32.712	26. 593	31.426
[ ENGLISON   10.000   10.000   40.000   40.000   40.000	55								<del></del>	
		11 EVOC 10005-49	1	1					1	

Table 119

	PLACE1000246	63.620	60.061	23.370	26. 968	16,702	28. 102	27.116	50.991
	PLACE 1000258	107. 386	36. 542	60. 892	92.906	67.210	62. 207	74.824	
	PLACE1000288	61.904	530. 859		151.291	33.764			84.168
5	PLACE1000292						52.872	47.184	566.824
		134.374	107. 978	64.652	76. 783	64.315	53.082	46.786	64.840
	PLACE 1000302	36.212	31. 351	48. 891	8. 192	73.167	20.044	16.870	23. 303
	PLACE 1000304	77.695	50.861	24. 615	19.705	21.314	32.791	44.370	34.969
	PLACE1000308	13.844	18. 591	10.915	15. 228	13.497	11.170	8.490	10.525
	PLACE1000309	171.086	79. 282	53. 477	30.661	44. 221	99. 582	89.605	51.438
10	PLACE1000312	25.013	29. 701	14.081	15, 125	7.699	11.121	12.364	24.742
10	PLACE 1000330	29.657	13102	12. 306	10. 127	9.659	16.951	19.395	12.431
	PLACE 1000332	13.294	6.752	7.366	6.938	4.823	5, 141	7.821	8. 302
	PLACE 1000347	46.531	37. 378	19.406	17. 234	19.477	19.786	29.460	24.427
	PLACE 1000351	93.299	56. 437	40.461	27.466	26. 428	44.784	56.685	47.749
	PLACE1000374	89.871	66.668	53. 557	56.616	45. 909	45.689	49.979	76.296
46	PLACE1000380	22.012	21.037	15. 351	9. 985	12. 229	7.428	19.713	17.050
15	PLACE1000383	29.005	24. 752	16.349	15. 183	11.959	16.827	29. 293	19.713
	PLACE1000397	35. 368	26. 208	19.042	6.636	9.008	19.143	19.667	12.826
	PLACE 1000401	121.012	77, 115	91.986	73.017	85.204	77.208	97.740	89.014
	PLACE1000406	43.944	37.883	20. 305	20.530	17.412	26.601	31.601	28. 177
	PLACE1000412	14. 283	24.094	8. 322	10.240	8.659	9.837	13.298	15.409
	PLACE 1000420	95. 364	99. 949	57. 598	50.129	39.257	39.215	34.611	48.196
20	PLACE 1000421	59.754	50. 388	52.953	37.350	31.433	40.619	40.095	47.679
	PLACE1000423	49.130	51.837	22.800	9. 952	21.218	55. 558	49.895	90.332
	PLACE1000424	57. 584	46. 928	23.243	25. 445	11.122	23.277	21.409	24.420
	PLACE 1000430	9.008	14. 497	9. 324	6.648	12.506	3.176	4. 529	9.751
	PLACE 1000433	61.817	33. 422	22.755	10.220	12.877	30.460	38.040	20.834
	PLACE 1000435	58. 251	49.033	24, 534	33.925	25.131	18.878	26.453	33.894
25	PLACE1000437	37.691	42.505	19.354	13.578	22.936	27.017	52.788	24.766
	PLACE 1000442	28. 959	53.891	36, 443	45.883	36.218	29.092	28.915	59.563
	PLACE1000444	222.629	268, 192	164.724	178.057	143.884	113.247	125.051	157.345
	PLACE1000453	60.912	56.717	45.737	28.913	34. 374	46.491	47.877	46.094
	PLACE 1000456	59.850	55.649	26.148	10.788	16.900	32.811	31.014	25.102
	PLACE 1000465	63, 781	32.184	28.609	22.813	15.851	25.834	76.172	29.680
30	PLACE1000481	117.442	55.048	43.008	40.607	39, 135	57.771	62.403	44. 241
	PLACE 1000492	85.199	42.804	28.200	13.820	16.493	35.818	62.470	37.299
	PLACE 1000 508	48.116	30.697	17.662	19.193	14.645	26.367	39.846	23.454
	PLACE1000512	23.066	37. 331	52.438	15.899	43.633	17.392	16.605	25.441
	PLACE 1000540	6.354	22.237	6.827	9.533	6. 338	8. 582	5. 690	8.570
	PLACE 1000541	139. 592	95, 891	62.856	44. 350	48.779	102.808	118.737	83.454
<i>35</i>	PLACE 1000546	24.434	15. 843	9.613	13.003	8. 921	13.653	21.807	14.697
	PLACE 1000547	138.587	72.254	64.656	57.672	49.694	71.928	84.849	56.997
	PLACE 1000560	39.727	25.726	19.961	10.708	14.907	22.472	42.419	29.563
	PLACE 1000562	74. 380	77. 139	35.608	44. 686	31.444	29.868	26.773	50.026
	PLACE 1000564	45.712	39.050	20.165	14. 563	19. 526	22.670	43.140	35.028
	PLACE 1000583	122.345	132.820	73.526	90.516	75.343	62.557	52.925	95.075
40	PLACE 1000587	99.842	63.364	42.075	55. 988	38.170	36.599	30.062	36.245
	PLACE 1000588	86.166	135.917	34.894	41.374	26.506	42.479	60.642	72.805
	PLACE 1000596	49.265	55. 996	23.832	26, 469	29.318	57.681	28.073	35.812
	PLACE 1000599	79.259	72, 325	37.975	49.064	36.704	32.501	40.446	38. 539
	PLACE 1000605	46.938	54. 185	20.654	19.011	15.275	25.549	73.210	37.742
	PLACE 1000610	45.555	31.108	16.017	11.318	13.984	22.493	36.775	27.839
45	PLACE 1000611	83.806	72.237	34, 984	19.496	31.956	36.823	73.743	37.315
	PLACE 1000626	25. 444	20. 294	26.796	13.307	42. 252	20.623	23.163	24.644
	PLACE 1000633	51.819	72.312	34. 517	36.919	35.957	28.726	32.601	40.217
	PLACE 1000636	19.979	28.179	10.228	15.590	13.380	12.707	24.141	13.995
	PLACE 1000653	19.174	29.774	9. 902	11.497	12.647	8. 885	20.791	11.318
	PLACE 1000656	207.889	68.319	57.763	33.548	59.611	78.748	110.176	49.085
50	PLACE 1000663	27. 908	22.175	79.442	9. 906	106. 232	14. 462	23. 389	15. 120
	PLACE 1000706								
		283.571	94. 948	65.754	40.790	70.486	112.748	210.569	73.830
	PLACE 1000712	61.631	49.744	23.617	15.665	21.178	14. 931	57.877	39. 148
	PLACE 1000716	26.011	26.336	15.816	9.969	11.091	19.128	22.664	15. 949
	PLACE 1000740	34. 490	32.481	19. 323	13.899	13.528	23.824	29.403	19.851
55	PLACE 1000748	8. 182	18.702	8. 763	10.496	2. 952	8.739	11.227	11.219
	PLACE 1000749	246.155	158.647	101.055	70.317	70. 301	173.879	198.491	125. 375

Table 120

	•			1 21	oie 120				
	PLACE 1000751	8.591	28.632	6.888	6.628	8.859	7.678	7.926	11, 115
	PLACE1000755	22.080	22.789	11.946	14.166	9. 125	11.761	20.466	14.904
	PLACE 1000769	16.024	19,119	15, 504	12.207	5. 547	12.731	21.034	18.074
5	PLACE 1000778	109, 940	168.867	46.116	36.217	54. 573	33. 450	40.021	61.410
	PLACE 1000785	54. 501	35. 590	19.231	21.344	11.939	17. 233	19.818	30.628
	PLACE 1000786	63.401	34.818	26.260	25. 783	21.236	33. 236	29.738	24.419
	PLACE 1000793	48.092	49, 470	31.204	14. 276	17.894	36.450	38.082	31.337
	PLACE 1000795	38.178	43. 588	29.889	21.674	10.765	21.955	41.921	41.550
	PLACE 1000798	31.236	40.770	22.606	25. 191	17. 921	17.856	21.782	21.758
10	PLACE 1000812	24. 169	23.549	17.121	14. 965	8.140	11.726	13.094	25.608
	PLACE 1000823	81.457	78.801	40.416	88.702	37.795	36.623	32.882	44.655
	PLACE 1000825	72. 220		51,491	134, 346	31.956	47.353	61.449	
			107.715 81.659	25. 304	15.145	16.808	62.951		155.007
	PLACE1000838	44.642				7.817	19.073	59.936	33.016
	PLACE 1000841	19.731 23.326	9.168	3. 325	14. 206			12.783	10.985
15	PLACE1000843		27.970	19.816	10.746	10.401	15. 372	21.004	17.198
	PLACE1000849	171.333	62.539	65.353	38.857	44. 284	93. 732	118.022	61.526
	PLACE 1000856	36.302	20. 267	19.938	11.857	16.559	18. 275	24.314	14. 524
	PLACE 1000863	61.947	24.729	17.318	10.548	32.356	45. 071	40.695	26.491
	PLACE 1000876	79.589	41.303	31.803	27.682	30.566	41. 161	58.457	35.801
	PLACE 1000899	36.028	54.514	19.200	14.563	23.816	17. 191	23.052	18.916
20	PLACE 1000907	34. 468	58.737	45.762	53. 355	33.953	45.837	23.987	112.516
20	PLACE 1000309	17.260	18.289	7.853	7.770	4.100	9. 541	11.860	5.411
	PLACE 1000912	72.300	41.738	29.873	18.579	21.304	47.829	47.423	31.816
	PLACE 1000914	34. 274	20.778	16.170	8.631	12.137	13.771	20. 247	22.212
	PLACE 1000918	6.646	24. 953	6.298	21.039	6.076	8.001	14.538	7.614
	PLACE1000927	28.004	62.278	11.519	25. 240	15.288	27. 303	24.639	36.302
25	PLACE 1000931	60.013	70.374	41.114	48.090	31.983	37.593	35.750	38.045
20	PLACE1000944	15.469	20.100	11.329	9.563	11.301	10.496	10.907	13.479
	PLACE1000948	32.119	174. 384	19.147	11.561	8.864	13.716	16.344	23.012
	PLACE1000958	24. 559	28.912	20.683	12.101	15. 980	17.758	18.551	16.227
	PLACE1000972	120.934	92.640	56.098	49. 344	42.043	64. 933	66.648	83.486
	PLACE 1000977	5. 160	23.071	5. 930	7.450	7.265	6.795	7.348	13.664
30	PLACE 1000979	36.518	36.872	31.314	43.863	34.967	34.693	38.011	58.543
00	PLACE1000986	39.462	32.248	17.759	9. 962	10. 922	17.210	20.134	11.670
	PLACE 1 000 987	85. 543	56.030	33.710	26.097	53.247	35. 833	43.907	42. 264
	PLACE1001000	15.969	18. 182	11 199	15.991	10.697	10.336	15. 117	15.657
	PLACE 100 1007	41.857	48.683	23.082	21.556	18.037	24. 959	24.887	38.857
	PLACE 100 10 10	29.468	27.943	26.350	21.964	14. 359	16.726	17.763	18. 489
35	PLACE 1001015	20.540	30.643	16.387	20.211	7.569	13.946	8.904	23.581
	PLACE 1001015	77. 787	62.441	29. 862	30. 282	22.094	36. 963	57.898	62.858
	PLACE 1001022 PLACE 1001024	33. 101	30.827	19. 383	11.100	14.872	22.156	23.755	20. 499
	PLACE1001024	86.274 80.642	27.421 165.022	25.662	12.087	19. 171	38. 266 121. 474	41.922	20.735
	PLACE1001038	452.345	139.825	64. 983 89. 101	67.372	67.747 64.392		402. 289	252.956
	PLACE 100 10 38	49. 948	49. 581	16.660	14. 592	10.687	122.656 24.644	119.479 36.889	107. 565
40	PLACE 100 1054	134.306	67. 365	61.474	36.835	33. 520	69.944	111.570	36.435
	PLACE 100 10 52	74.158	68.783	52.589	64. 589	49. 941	41.816	51.497	67.974 54.685
	PLACE 100 1063	10.880	13.653	8. 862	9.859	6. 427	6.510	8.010	9.447
	PLACE 100 1076	14. 575	15.670	12. 223	5. 950	12.881	9. 910	15. 204	12.067
	PLACE 100 1081	12.530	13. 285	8.314	5.016	4. 852	19.472	31.441	10.426
	PLACE 100 1088	25.759	16. 332	10.811	9. 362	11.626	15. 207	22.359	14.210
45	PLACE 1001092	15. 938	44. 121	18. 940	15. 854	15. 358	18.646	27.718	25.006
	PLACE 100 1098	51.863	74.664	44, 477	36. 802	35.002	36.534	40.789	44.072
	PLACE 100 1100	69. 984	61.458	42.513	37. 432	21. 199	38. 215	39.752	36.621
	PLACE1001104	37.879	43.589	22. 459	19. 257	15. 200	22.158	23.976	24. 947
	PLACE1001114	50. 995	43. 129	28. 583	41.340	23.689	22.370	24. 583	
	PLACE1001118	55. 858	39. 536	30. 416	29. 284	13.566	35. 583	35.042	26.608 61.564
50	PLACE 1001113	30. 236	32.692	12.932	16.066	9. 901	19. 213	20.910	
	PLACE 1001125	127. 205	106.279	47.874	46.520	45. 126	54. 639	67.043	28.778
	PLACE 1001144	59. 577	74.773	33.377	21.823	38. 443	32.412	40.190	60.071 39.315
	PLACE 1001147	59. 813	42.869	27.085	20.092	30. 181	39. 398	45. 339	
	PLACE 1001148	37.059	29. 368	18. 220	13, 240	14.014	19.609	42.976	34.463
	PLACE 1001159	23. 780	18.761	10.274	9. 929	12.302	17. 285	19. 282	28.919 17.753
55	PLACE 1001168	26. 768	24. 323	12. 289	8.468	8. 558		22.168	20.921
50	IL FYPE 100 1100	1 40.100	1 24.323	14. 203	0.400	0. 330	14.711	1 44. 100	(40.341

Table 121

	PLACE 1001171	37.609	26.312	19.416	9.788	11.645	20.994	34.674	26. 387
	PLACE 100 1183	48. 472	34, 255	16. 988	12.402	13.998	24. 043	41.590	34. 738
5	PLACE 1001185	98.156	72.026	33, 520	17. 455	34.874	41.246	78. 451	45. 433
•	PLACE 1001201	20.710	28. 202	14.832	19.137	16.156	11.504	21.093	18. 878
	PLACE1001229	33. 202	50.727	25. 432	24.039	19.810	29. 842	30.368	33.000
	PLACE 1001231	28.893	32.022	21, 470	16.244	15. 489	23.482	30.611	22. 184
	PLACE 1001238	67.072	60.114	37. 423	43. 278	30.120	34.706	41.011	38.313
	PLACE 1001241	21.610	25. 407	7.984	17.578	8. 443	14.781	31.035	14.575
	PLACE 100 1242	45. 592	59.441	28. 266	26.878	24.774	29.386	68.093	55. 636
10	PLACE 1001247	14.525	18. 387	7.186	6. 906	8.128	9.488	6.808	15. 989
	PLACE 1001250	49.114	30.049	15. 521	12.388	20.092	23.448	40.190	18. 900
	PLACE 1001257	62.294	83.027	38. 705	44.550	45, 672	38.236	37.267	51, 354
	PLACE 100 1272	63. 255	35.776	22.716	18. 567	23, 479	28. 934	54.496	33.742
	PLACE 100 1279	20.477	21.478	8. 935	8. 448	12.817	12.013	16. 223	11.151
							37.478		
15	PLACE 100 1280	68. 512	56.354	46.699	32.609	50. 557		30.514	34. 496
	PLACE 1001294	16.622	36.599	12.414	23.498	22.103	14.441	14.208	23. 363
	PLACE 1001295	158.866	53.791	43. 310	26.850	56.659	72.706	1:0.093	39.852
	PLACE1001300	64.491	33.466	14.714	9.167	18. 136	13.210	28. 528	23.798
	PLACE 1001304	70.999	60.035	54. 352	72. 569	49.765	40.745	55.843	97.914
	PLACE1001311	77.711	67.514	37.479	36.657	50.824	35.191	38.273	47.028
20	PLACE 100 1323	85.671	92.960	47.002	40. 309	44.877	41.038	46.429	45. 578
20	PLACE 100 1325	63.854	83.048	40.238	34.763	38. 177	31.146	36.745	54.898
	PLACE 1001340	50.316	43.105	32.357	18.188	41.779	27.080	44.703	34. 275
	PLACE 1001344	21.096	20. 141	12.901	11.211	11.242	13.229	17.699	15.374
	PLACE 1001351	21.665	30.334	17.172	16.561	21.087	13.674	23.521	25.699
	PLACE 1001366	51, 121	41.493	20.763	22.794	22.644	20.945	39.950	30.512
	PLACE 1001377	17.643	7.950	8. 199	6.636	10.878	8.266	14.816	8.211
25	PLACE 1001383	19.371	31.320	12. 152	16.238	10.327	18.369	19.779	20.881
	PLACE 1001384	12, 523	28.763	17.012	8, 145	10.197	11.093	21.749	13.042
	PLACE 1001387	74.695	38.816	24.690	18.993	17.630	44.878	42.628	24.984
	PLACE 100 1395	16.685	20.986	21.294	11.232	11.885	13.388	11.627	17. 398
	PLACE 100 1399	226.500	168.857	120.411	105.668	74.590	106.559	109.855	113.693
	PLACE 1001401	7. 198	22.276	6. 559	8.709	5. 336	6.428	17.374	13. 590
30	PLACE 100 1407	36.871	35. 435	20. 290	26.813	14, 205	17. 551	44, 441	18. 269
	PLACE 100 1412	37. 695	27. 537	14.076	15. 165	12.728	15. 789	38.368	22.732
	PLACE 1001412	217, 145	130.533	105. 385	81. 994	74.062	115. 387	103.177	72.729
	PLACE 1001416	35. 223	39. 103	34. 029	25. 498	14. 222	24. 743	21.597	25.005
	PLACE 1001418				153. 159	55. 364	82. 221	118. 995	
	PLACE 1001433	145. 429	164.813	104. 366			29.783		143. 644
35		58. 228	39. 255	26.807	18.655	18.643		43.995	27.882
	PLACE 1001456	45.774	54.005	62. 545	47. 254	46.872	43.771	53.047	50.036
	PLACE 1001464	14.904	12.569	12.016	7,606	7.643	10.634	21.002	14. 923
	PLACE 1001468	12.628	13.185	11.183	8.049	10.407	10.393	17.688	12. 134
	PLACE 1001484	111.986	88. 704	61.951	103.045	57. 131	47 838	72.549	64.633
	PLACE 1001500	112.534	66.487	40.149	29. 195	31.131	66.175	52.403	47, 197
40	PLACE 1001502	111. 530	51.123	42.187	21.773	27.041	52.421	55. 175	32.016
40	PLACE 1001503	104. 144	79.570	47.845	42. 970	37.990	50.672	57.729	52.788
	PLACE 1001505	20.479	27.535	13.492	15. 526	12.841	22.000	19.770	21.944
	PLACE 1001513	30.859	24.448	21.001	14. 991	10, 141	18. 450	24.882	26. 311
	PLACE 1001516	133.217	89.711	99.042	58.879	78.064	73.719	71.012	63. 994
	PLACE 1001517	69.164	42.110	28. 024	23.097	19.564	24. 584	39. 431	31.706
	PLACE 1001523	44. 322	26. 222	15.440	33. 292	16.685	26.064	28.195	35, 152
45	PLACE 1001526	12.214	48.804	32.938	18. 497	27. 271	29.631	19, 107	33. 278
	PLACE 1001534	14. 278	14.916	17.792	13.675	17.033	22.739	18.831	18.893
	PLACE 1001536	25.937	21.827	14.716	13.316	8.319	14. 594	19.891	10.823
	PLACE1001545	81.173	118.411	60.729	57.604	60.102	_55.719	62.273	73. 495
	PLACE 1001551	29. 258	24.058	15.777	17. 582	14.381	14.773	23.849	25. 399
	PLACE 1001564	12.683	21.942	10.266	7.274	6.981	12.704	27.781	11.258
50	PLACE 1001570	10.554	41.593	5.601	19.923	9.421	18.406	16,691	18, 288
	PLACE 1001571	127, 122	36.608	38. 342	58. 413	34.598	53.965	49.662	34. 301
	PLACE 1001595	116.778	213.788	32. 313	32. 498	34.618	50. 204	34, 174	37. 047
	PLACE 1001502	23. 415				9.736	11.310	8.437	
			17.913	9.921	11.848				13. 830
	PLACE 1001603	49.559	59.889	39.368	29. 795	29.035	28.595	39. 306 12. 572	37.052 39.795
55	PLACE 1001608	26.740	49.685	21.856	26. 287	32.997	19.418		
55	PLACE 1001608 PLACE 1001610	26.740 103.785	116.714	78.094	80. 451	74.242	57.490	65.946	70.900

Table 122

	PLACE 1001611	58.972	40.610	21.168	17. 897	20.458	26.980	37.282	29.415
	PLACE1001629	23.692	21. 349	10.779	11.703	9.654	17. 389	16.943	17.712
_	PLACE1001632	56. 162	39. 917	28. 058	32.960	30.608	36.189	37.819	50.929
5	PLACE1001634	18.018	22.871	12.492	5. 629	10.744	11.917	13.604	13.552
	PLACE 1001637	61.890	34. 285	23. 149	18. 271	16.901	31.188	43.749	17.679
	PLACE1001640	80.631	63.007	32.766	49. 291	29.961	30. 898	32.648	42.726
	PLACE 1001655	29. 386	40.949	10.818	14. 407	12.505	3. 704	14.876	16. 268
	PLACE 1001672	34.615	40. 370	24. 145	16.896	19. 193	20. 408	30.495	28.727
10	PLACE1001676	10. 323	5. 349	4.889	7. 928	5. 142	5. 752	4.884	4. 020
,,,	PLACE1001683	99. 245	101.853	51.020	46.928	31.257 37.287	45. 917 27. 851	57.578 24.285	71. 255
	PLACE 100 1691	55.061 50.688	48. 826	32. 495 29. 336	70.656	20, 230	23. 503	23.387	45. 922 30. 475
	PLACE 1001692	54.991	45. 778 45. 920	32.949	30. 739	23. 884	24. 736	21. 290	26. 568
	PLACE 100 1705	19. 961	39. 584	17. 983	14. 122	11. 592	15.645	26.052	30.073
	PLACE 100 1720	45. 804	36. 576	23. 337	13. 159	14. 367	26. 395	38. 216	23.892
15	PLACE 100 1728	25. 294	12.023	10.018	4. 500	6. 969	13. 369	17.313	10.651
	PLACE1001729	54.474	30. 538	23.378	14. 206	12. 538	34.643	35.119	24.025
	PLACE 1001739	72. 181	46. 505	32. 326	17.618	25. 451	46.354	57. 211	33.755
	PLACE1001740	44.321	37. 300	20.706	23.395	18.627	20. 277	22.849	29. 188
	PLACE 1001745	88. 492	59. 243	42.077	24.655	33.811	52.589	78. 154	41.999
	PLACE 1001746	34.637	42. 251	39. 371	25.196	29.098	20. 925	24.039	30. 103
20	PLACE 1001748	68.976	42.569	32.885	20.301	21.057	36. 582	50. 459	30.910
	PLACE 100 1753	49.985	45.870	23. 560	22.075	3.690	25. 936	41.529	38. 920
	PLACE 1001756	58.884	78.676	32. 148	72.106	23.706	32. <del>9</del> 12	52.816	82.360
	PLACE 1001761	80. 396	70.047	114. 350	98.694	126. 278	53. 735	66. 182	112.998
	PLACE1001767	101.474	95, 179	45. 516	33. 144	52.766	54. 932	101.273	76.611
25	PLACE 1001771	19.712	26. 759	20.057	12.622	18.385 7.390	16.780 9.035	19.880 9.683	23.194
20	PLACE1001775 PLACE1001777	4. 588 61. 261	40. 521 31. 312	8. 311 29. 820	6. 556 13. 022	17.840	32. 541	34. 897	17. 408 21. 794
	PLACE 1001781	16. 525	17, 889	7, 311	9.028	3.652	9. 892	13. 994	12.461
	PLACE 1001783	82.003	24. 962	30.707	19.043	16.757	38. 137	43. 807	19. 485
	PLACE 1001786	24. 406	20. 572	9. 992	12.368	9. 648	12.063	27. 946	22.791
	PLACE 1001788	39.981	29.419	23. 164	10.091	15.084	30. 627	38.055	36.556
30	PLACE 1001795	36.820	39.616	20.098	14.057	16.433	21.056	32.809	26. 943
	PLACE 1001799	128.712	38.515	26.836	13.466	28.718	51.074	76. 434	36. 462
	PLACE 100 1810	14.418	17.039	10.361	10.109	9. 092	9. 695	10.813	10. 585
	PLACE 100 1817	30.913	22.601	33. 584	11,211	34.814	38.481	19.140	20. 248
	PLACE1001821 PLACE1001836	44. 377 51. 521	41.515 27.558	23.005	7.935	25. 640 23. 084	19.095 27.957	24.750 36.704	27.083
35	PLACE 100 1844	29. 459	29.744	21.870	21. 220	18. 464	14. 961	23. 954	18. 459
	PLACE 100 1845	33. 946	36. 421	18. 233	14. 133	19. 354	20. 298	32.062	33.894
	PLACE 100 1858	36, 762	28.558	15. 393	27. 399	23.094	20. 179	32.496	27. 946
	PLACE 1001869	41.811	29.631	16.671	13.297	14, 417	29.644	49. 283	21.491
	PLACE1001890	21.015	19. 216	7.813	9.785	8. 947	7.055	22.588	20. 287
	PLACE 1001897	41.587	43.503	18. 203	17.788	18.625	34. 484	37. 521	38. 175
40	PLACE1001902	33.879	85.444	26. 521	77.375	23.800	40.850	29.474	82. 496
	PLACE 1001904	42. 359	28. 323	18.415	13.316	15. 185	24.027	48.664	25. 843
	PLACE 1001907	99. 999	94.157	52. 221	54.031	60.482	55. 231	87.790	65. 770
	PLACE 1001910	76.138 72.652	126.370	33.663	25. 331	33.103 51.566	39.045 44.297	66.245 53.061	37. 978 61. 896
	PLACE1001912 PLACE1001918	59.029	60.982	43. 504 33. 789	44. 098 30. 466	29.328	46.949	78.822	51. 365
45	PLACE1001910	9. 437	24. 354	8. 429	22.027	10.009	15. 594	8. 844	29. 435
70	PLACE1001928	20. 462	35. 914	14. 995	17.670	10.114	16.420	22. 437	22.775
	PLACE1001930	16.268	28. 124	18. 470	13.279	15. 554	13.919	22.090	19.274
	PLACE 1001949	23.830	22. 587	13. 269	10.049	11.377	14. 909	26. 537	9. 643
	PLACE 100 1959	40.952	30.344	15.913	13.328	24, 661	21.015	37. 170	18.763
	PLACE 1001969	12.458	20. 205	14. 372	15.468	10.543	9.561	13.870	16.621
50	PLACE 1001974	21.533	45. 767	37.839	18.194	36. 382	18. 154	19. 101	21. 180
	PLACE 100 1981	37. 122	27. 300	20. 961	8. 701	16.875	15. 523	25. 093	21.729
	PLACE 1001983	84.898	45. 469	30.920	16.864	17.046	41.287	52.042 33.521	28. 458 32. 148
	PLACE 1001989 PLACE 1002004	47. 501 96. 924	59.400 138.468	30. 952 70. 255	74.069	23. 359 44. 965	33.328	60. 598	60.144
	PLACE1002008	67.655	101.031	63. 838	57. 207	53.740	50. 343	63. 192	74. 655
55	PLACE 1002015	48.810	48.095	25. 042	26. 422	28.835	36.724	35. 174	29. 389
			1			<u> </u>			

Table 123

	PLACE 1002044	15. 432	19.617	12.298	7.574	10.740	14.882	16.986	23. 255
	PLACE 1002046	35. 129	24.586	16.894	16. 958	15.796	25.488	45. 998	25. 557
	PLACE 1002052	13. 131	11.184	10.040	6.082	7. 542	10.153	10.668	10.355
5	PLACE 1002066	77.695	109.726	92, 490	79.876	58, 443	57.230	64. 889	69. 207
	PLACE 1002072	97. 971	90.711	48.605	48, 732	39, 945	44. 244	40. 362	47. 906
	PLACE1002073	48. 101	39.394	30.681	27.085	15. 219	30. 451	35. 202	22.863
	PLACE1002080	147.011	90.983	77.089	67. 438	53, 419	83.047	71.583	70.087
	PLACE 1002081	6. 752	13.958	11.761	8. 303	6.211	11. 142	11. 382	8. 450
	PLACE 1002090	19.854	27.734	20.058	14.085	36.381	18.780	21. 857	42.680
10	PLACE 1002095	60.336	45.829	29.642	33. 247	26.663	24.615	34, 539	
									41.411
	PLACE1002102	164.050	58.094	40. 254	32.448	30. 279	73.576	158. 991	75.372
	PLACE 1002 109	45. 221	57.996	53. 572	43.855	38.839	41.641	47. 534	53.651
	PLACE1002115	9.512	11.954	8.778	7. 248	4.013	7.023	5. 912	6. 295
	PLACE1002119	36.430	58.455	53. 047	27, 115	43.709	26.254	23. 542	33.029
	PLACE1002140	48. 179	44.018	31.256	17.883	20, 743	30.803	35. 802	31.498
15									
13	PLACE1002150	14. 549	14.324	13.952	8.635	12.089	7.434	7. 940	13.111
	PLACE 1002153	99.975	52.998	35. 156	18.899	19.864	38.034	40. 428	32, 754
	PLACE 1002157	55. 938	35.819	25.050	31.582	30.081	23.109	34. 931	28. 217
	PLACE 1002163	57.219	47.664	19, 449	22.757	28.545	33.066	43, 744	29. 963
	PLACE1002168	30. 977	46.777	30.115	44. 322	21.088	30.717	33.746	25. 283
	PLACE1002170	68.838	22.754	23. 239	11.296	13.008	21.765	31.640	
20									17. 540
20	PLACE 1002171	23.819	23.126	16.254	25. 334	9.191	13.358	14. 504	12.880
	PLACE1002180	18.621	18.513	11.924	11,799	15.091	9. 384	14. 450	16.442
		11.237					7, 372		
	PLACE1002184		16.438	6.314	6.973	5.890		15. 552	5. 123
	PLACE1002200	41.279	32.645	19.848	12.160	14.612	26.495	24. 978	18.652
	PLACE 1002205	8.060	8.833	8.840	5. 678	9.502	7.453	5.919	5.027
						37.757		72.589	
05	PLACE 1002213	132.823	94.631	54. 268	62.752		66.436		61.367
25	PLACE1002219	28. 945	25.808	12.888	18.583	11.494	15.981	15. 553	12.757
	PLACE 1002227	82.051	55.700	42.058	32.436	34. 199	39.449	33. 444	40.762
	PLACE 1002253	58. 857	21.589	23.552	8.315	9. 457	21.335	22. 438	14. 348
	PLACE 1002256	11.668	27.097	12.608	15. 320	10.327	9.326	7. 247	18.657
	PLACE 1002259	12.944	15.713	14, 115	16, 119	13.177	10.814	8. 343	7, 436
	PLACE 1002285	12.935	14, 107	10.661	5.670	8.397	8.906	13.661	8.898
30	PLACE 1002301	40.882	61.873	38.880	19.138	39.970	34.344	28.064	32.685
	PLACE 1002310	16.971	21.006	23.836	10.651	24.965	17.853	17. 328	20.350
	PLACE 1002311	32.060	30.946	17.177	14.219	10.905	20.580	20.767	19.139
	PLACE 1002319	21.289	17.105	17.384	12.607	9.953	15.052	12.933	13.930
	PLACE 1002329	41.607	28.970	16.757	13.513	9.723	19. 282	28.768	18.428
	PLACE 1002333	10.233	17.705	5.802	5, 259	5. 108	7.829	11.050	8. 546
<i>35</i>	PLACE1002342	48, 414	45.073	26.203	18.031	31.808	29.119	31.805	35. 900
	PLACE 1002343	38.774	31.024	21.839	9.918	13.209	21, 177	28. 826	23.746
	PLACE 1002 355	37.547	27.979	15.049	8.792	11.795	19.972	18. 057	19.576
	PLACE 1002358	48.964	52.954	25. 597	17. 560	25. 248	26.885	39.078	44.650
	PLACE 1002359	70.702	60.072	41.768	24.857	27.424	38.617	51.234	48.247
	PLACE 1002374	119. 415			52. 366				
			70.407	40.003		27. 254	71.202	86.975	59. 999
40	PLACE 1002376	76.607	80.189	65.224	38. 374	30.440	43.752	57.781	47.015
	PLACE 1002379	46.960	37.677	24.324	15.686	8.747	27.687	38.031	38. 157
	PLACE 1002386	34. 135	56.039	21.958	15. 130	13.263	40. 392	20. 988	18.948
	PLACE 1002395	50.771	34.342	21.705	12.792	17.447	30. 904	41.999	26. 921
	PLACE 1002399	26.369	26.554	11,941	11, 546	12.821	16.487	21.773	21.163
	PLACE 1002407	24.383	13.800	14.460	6.932	17.857	10. 390	8.160	9. 349
45	PLACE 1002433	48. 909	60.537	30.096	33. 352	22.856	24, 152	49.419	48. 535
	PLACE 1002437	41.702	30.287	21.358	10.885	8.866	22.078	29.556	17. 959
	PLACE1002438	13.555	11.187	8.617	6. 781	2.684	9.005	7. 945	
									7.896
	PLACE 1002446	21.605	27.628	11.792	11.569	10.494	11.830	17.464	16.893
	PLACE1002447	35.206	16.567	12.839	7.714	16.646	21. 325	23. 151	14. 505
				1					
	PLACE 1002450	7.279	19.248	9. 887	11.951	10.923	5. 788	15.070	16.657
50	PLACE 1002462	28.126	22.054	9.073	8.084	9.639	12.889	28.071	18.658
	PLACE 1002465	50.708	38.829	28.583	22.053	22.627	24.578	37.561	
			<del></del>						35. 602
	PLACE1002474	42.838	48.831	28.190	20.034	25. 208	37.936	39. 355	29.560
	PLACE 1002477	68.476	88.049	43.373	49.594	28.828	30.662	33.024	45. 912
	PLACE 1002493	20. 932	15.425	14.743	9.609	5. 982	13.112	18. 554	13. 289
	PLACE 1002497	62.857	26.623	15.819	9, 997	10.197	19.095	23.320	14.788
55									
	PLACE 1002499	25. 484	35. 975	17. 558	12. 207	20.785	19.603	26. 553	24.711

Table 124

	DL + 001 D00 000	C1 400	T - 22 - 222	1 00 001	7 20 302		<del>, , , , , , , , , , , , , , , , , , , </del>		
	PLACE1002500	61.430	52.592	20.851	20.792	20.608	26.596	35.837	25.000
	PLACE1002514	57. 950	34.821	25.761	14.063	20.170	29.748	38. 465	28.873
	PLACE1002518	33.229	41.213	15.047	27.600	25. 421	15. 108		
5								39.619	19.093
3	PLACE1002529	20. 589	17.020	8. 550	4. 795	6.064	5. 232	8.483	8.689
	PLACE1002532	228. 966	81.188	71.766	41.993	49. 408	124, 500	121, 100	70.493
	PLACE 1002536								
		54.940	104.532	50.236	37. 932	32.704	37.719	49.674	44.065
	PLACE1002537	50.443	35.983	26.347	14. 124	16.394	28.846	22.586	18.551
	PLACE1002539	43.269	40.064	22.458	15.887				
						20. 345	19.917	47.789	34.032
	PLACE1002547	56.046	40.874	34.045	20. 245	32.445	28.657	42.402	32.824
10	PLACE1002571	22.915	18.915	20.884	11.040	19.304	18.369	20.827	
									18.977
	PLACE 1002578	110.554	134.909	53.782	65.675	56.576	47.716	58.650	75.950
	PLACE1002583	10.726	15.813	12.765	12.655	12, 171	11,770	8. 242	11.466
	PLACE 1002591	30. 958	26.809	17.781	9.878	19.760	16.773		
								24. 345	16.337
	PLACE1002598	14. 446	16.092	4.385	12.890	11.213	8.112	5.827	10.365
	PLACE 1002604	31.921	44.779	19, 490	23.538	18.247	17.300	19, 554	24. 344
15									
	PLACE1002612	55. 401	52.901	26.650	24. 921	30.069	38. 235	60.295	44.841
	PLACE 1002625	23.240	23.910	6, 945	6.719	8.340	13.804	18.338	12.847
	PLACE1002638	47. 938	43.765	20.041	12.130				
						17.684	35.619	30.109	30.357
	PLACE 1002655	99.112	95.019	46.543	45.871	43.662	48.343	74.802	60.920
	PLACE 1002665	56. 436	48.910	34, 541	41,310	34. 121	40.016	45.653	42.518
	PLACE 1002685	125. 131							
20	FLACE TOUCOOD		56.394	32.422	13.563	38.268	66.967	86, 419	50. 297
20	PLACE1002692	132. 787	228.548	52.995	46.294	48.882	52.021	80.560	61.182
	PLACE 1002714	44. 319	53.609	23.573	28. 126	20.794	16.095	44. 240	
	PLACE1002721								36. 632
		48.707	45.968	24.879	33.949	24.596	24. 407	47. 991	34.094
	PLACE1002722	51.611	20.165	11.297	10.959	22.220	21.294	29.351	14. 502
	PLACE 1002726	125. 645	66.983	41.963	24. 383	43.077	52. 449		
								71.534	49.750
25	PLACE 1002756	76.684	90.401	34.602	33.347	35.450	32.003	38.085	37.112
25	PLACE1002768	37.065	34.695	22.471	18.473	10.495	27. 544	30, 569	9.688
	PLACE1002772	19, 381	21.230	12.133					
					12.530	9. 455	11.715	18.808	10.755
	PLACE1002775	215. 958	171.561	119.480	99, 390	61.339	134. 546	191.663	118.381
	PLACE 1002780	176. 781	287.195	23.632	43.077	19.593	82.890	72,700	18.752
	PLACE1002782	27.818	23. 226						
				15.927	9. 468	12.050	16, 476	22.237	15.411
	PLACE1002794	34.691	31.569	16.222	15, 221	8.616	19.358	32.122	23. 951
30	PLACE 1002795	34. 772	50.236	36.00 <b>0</b>	40.363	13.011	24.050	29. 340	37. 202
	PLACE1002811	40.778							
			28.219	23.615	10.194	9.406	18. 249	26.914	13.705
	PLACE1002815	32.688	27.116	17.000	9.929	13.556	19. 575	20. 271	16.079
	PLACE 1002816	121.530	77.053	58. 292	56.734	32, 151	78.899	64.752	
	PLACE1002822	35.773							42.913
			43.718	34. 305	25.631	11.831	23.639	48. 755	30.733
	PLACE 1002833	24. 398	36.649	16.262	14. 271	19.041	21.708	18.804	12.550
35	PLACE 1002834	20.377	29.028	18.884	38. 505	25.786	19.706	15. 958	54. 212
	PLACE1002835	104.711	48.012						
				49. 299	39.789	40.131	89.778	70.476	54. 471
	PLACE 1002839	22.755	19.054	13.353	10.924	8.604	13. 987	21.043	11.363
	PLACE 1002851	22.576	22.474	16.954	12. 287	11.607	17.683	15. 934	14, 373
	PLACE1002853	34. 418	31.665						
				25. 145	13, 903	15.657	15.712	10.771	9.732
	PLACE1002881	102.976	97.917	70.514	87.830	51.598	50. 758	41.241	42.291
40	PLACE 1002901	71.648	63.698	66.555	29.645	45.140	59. 208	76.206	45.691
	PLACE 1002 904	6.345	11.408	5. 948	6. 331	4. 476			
							4. 773	15. 458	10.017
	PLACE 1002905	43.777	43.201	24. 460	25.880	14.443	21.261	27.020	24. 149
	PLACE1002908	38. 273	28.688	19.809	11.922	14.752	22,711	23.772	25. 263
	PLACE1002911	280. 363	142.219	110.578	86.148	94.746			
	D1 . 05 10000 41		E. 221				116.830	190. 264	121.060
	PLACE 1802941	45. 141	51.204	25.368	25.127	21.749	21.182	28. 172	23. 976
45	PLACE1002950	22.227	42.383	28.848	18.964	13.679	40. 551	30.415	27. 392
	PLACE1002955	118. 340	126.144	74, 949	61.222	67.700			
							127. 593	138, 479	103.622
	PLACE1002958	42. 823	73. 248	29.043	43.999	21.046	30. 246	30.209	53.696
	PLACE 1002962	7.154	11.720	8.629	3. 908	11.152	5. 236	10.848	10.215
	PLACE1002967	62. 925							
			77.879	33. 266	40.761	36.265	24.991	35.749	78.774
					126 201	20 020	20 015	22 200	26.721
	PLACE1002968	73. 792	79.691	34.647	36. 303	(0.030)	30.815	23.200 (	
50	PLACE1002968	73.792	79.691 38.815			26.835	30.815	23. 266	
50	PLACE1002968 PLACE1002976	73. 792 24. 111	38.815	16.069	23.739	17.440	20. 322	26.434	27.217
50	PLACE1002968 PLACE1002976 PLACE1002991	73.792							
50	PLACE1002968 PLACE1002976 PLACE1002991	73. 792 24. 111 83. 434	38. 815 88. 462	16.069 43.928	23. 739 55. 219	17.440 35.522	20. 322 33. 200	26. 434 32. 513	27. 217 44. 550
50	PLACE1002968 PLACE1002976 PLACE1002991 PLACE1002993	73.792 24.111 83.434 62.886	38. 815 88. 462 51. 207	16.069 43.928 37.983	23. 739 55. 219 33. 434	17.440 35.522 28.969	20. 322 33. 200 27. 082	26. 434 32. 513 27. 450	27. 217 44. 550 28. 611
50	PLACE1002968 PLACE1002976 PLACE1002991 PLACE1002993 PLACE1002996	73.792 24.111 83.434 62.886 19.729	38.815 88.462 51.207 20.547	16.069 43.928 37.983 14.273	23.739 55.219 33.434 16.278	17.440 35.522 28.969 5.760	20. 322 33. 200 27. 082 11. 996	26. 434 32. 513 27. 450 16. 766	27. 217 44. 550
50	PLACE1002968 PLACE1002976 PLACE1002991 PLACE1002993	73.792 24.111 83.434 62.886	38.815 88.462 51.207 20.547	16.069 43.928 37.983	23.739 55.219 33.434 16.278	17.440 35.522 28.969 5.760	20. 322 33. 200 27. 082 11. 996	26. 434 32. 513 27. 450 16. 766	27. 217 44. 550 28. 611 16. 581
50	PLACE1002968 PLACE1002976 PLACE1002991 PLACE1002993 PLACE1002996 PLACE1003010	73. 792 24. 111 83. 434 62. 886 19. 729 240. 363	38.815 88.462 51.207 20.547 125.220	16. 069 43. 928 37. 983 14. 273 98. 211	23.739 55.219 33.434 16.278 60.019	17. 440 35. 522 28. 969 5. 760 42. 226	20. 322 33. 200 27. 082 11. 996 129. 379	26. 434 32. 513 27. 450 16. 766 119. 840	27. 217 44. 550 28. 611 16. 581 90. 413
50	PLACE1002968 PLACE1002976 PLACE1002991 PLACE1002993 PLACE1002996 PLACE1003010 PLACE1003025	73.792 24.111 83.434 62.886 19.729 240.363 68.787	38. 815 88. 462 51. 207 20. 547 125. 220 25. 412	16.069 43.928 37.983 14.273 98.211 19.967	23. 739 55. 219 33. 434 16. 278 60. 019 14. 489	17. 440 35. 522 28. 969 5. 760 42. 226 16. 064	20. 322 33. 200 27. 082 11. 996 129. 379 28. 852	26. 434 32. 513 27. 450 16. 766 119. 840 59. 970	27. 217 44. 550 28. 611 16. 581 90. 413 29. 353
	PLACE1002968 PLACE1002976 PLACE1002991 PLACE1002993 PLACE1002996 PLACE1003010	73. 792 24. 111 83. 434 62. 886 19. 729 240. 363	38.815 88.462 51.207 20.547 125.220	16. 069 43. 928 37. 983 14. 273 98. 211	23.739 55.219 33.434 16.278 60.019	17. 440 35. 522 28. 969 5. 760 42. 226	20. 322 33. 200 27. 082 11. 996 129. 379	26. 434 32. 513 27. 450 16. 766 119. 840	27. 217 44. 550 28. 611 16. 581 90. 413

Table 125

				rac	ne (23			•	
	PLACE1003044	14.108	16, 171	12.882	10.168	11.272	11.173	13, 588	13. 162
	PLACE 1003045	9. 931	13. 537	6, 830	5. 366	4,210	11.198	8.884	10.489
	PLACE 1003052	44. 591	48. 375	21.677	18. 989	17.471	26.652	30, 614	25.422
5	PLACE 1003083	20. 536	22. 159	9. 236	10. 342	7.370	10.043	10, 531	9.741
	PLACE 1003085	24.408	20. 399	11, 964	14. 547	6.525	15. 327	21.584	12.854
				12. 298	17. 303	9.545	11. 397	14. 192	24. 548
	PLACE 1003092	12.637	30.662			3.855	8.878	9. 083	12.625
	PLACE 1003097	21.163	28. 352	8.618	7. 565				
	PLACE1003100	43.307	32. 855	19.035	17.015	15. 982	50.024	32.500	18.851
	PLACE 1003108	58. 475	45.704	33. 791	31.380	26.209	26.815	25. 220	26.126
10	PLACE 1003115	143.932	81.794	76.879	39. 097	80.354	68.496	127. 480	88.406
	PLACE 1003120	100.979	101.665	82. 247	77.470	49.512	53. 513	62.113	89.513
	PLACE 1003135	6.556	10.790	5. 392	16.841	4.741	6.451	6.382	9.459
	PLACE 1003136	55.512	44. 451	32.908	30.362	21.310	28.720	24. 260	37.347
	PLACE 1003141	7.159	13. 191	10.628	9. 244	4.399	6.923	11.238	10.791
	PLACE 1003145	37.746	12.816	10.773	3.856	7.578	23.487	24.678	15.744
15	PLACE 1003147	15, 381	13.149	11.750	9.884	10.068	7.642	10.640	10.362
	PLACE 1003153	70.554	49. 471	30.621	42.567	28.210	30.997	31.700	41.448
	PLACE 1003163	37,733	16.360	12.470	5, 123	13.824	40.304	50, 483	17.288
	PLACE 1003172	223.154	104. 257	83. 462	50.706	45.640	123.594	116, 341	107.613
	PLACE 1003174	6.847	14.478	8.537	6.465	6.249	8.629	8.998	9.029
	PLACE 1003176	12.670	10.690	9. 875	9, 192	3.516	6.864	12.376	12.198
20	PLACE 1003181	11.687	8.674	6. 252	6.507	4.411	6.989	5, 948	7.466
	PLACE1003184	23,604	20.100	15.005	12.717	8.845	11.973	22.555	14.655
	PLACE 1003190	12.444	5. 722	6. 366	11.024	5, 871	14. 481	12.229	12.369
	PLACE 1003200	4. 994	7. 575	2.794	1.074	2.399	1.597	1,208	4. 980
	PLACE 1003205	156.027	157. 191	53. 553	83.830	63.878	61.050	52,411	61.365
	PLACE1003209	19.507	25. 938	12.603	10.839	9.269	15. 181	16.630	15. 534
25	PLACE1003214	38. 350	83.164	20.591	69.513	15,776	19.528	39.872	125, 749
	PLACE1003229	49.722	43.024	29. 429	25.068	15.677	21.087	17,077	23.421
	PLACE 1003238	17.754	10.174	7.246	3, 501	3.841	9.069	7,319	5. 314
	PLACE 1003249	51.840	53. 347	30.500	32.695	22,004	24.099	28, 557	28, 591
	PLACE 1003256	348.304	244.002	177, 910	180.405	124.873	188. 558	160.554	142.541
	PLACE 1003258	11.993	6.155	2.063	1.279	4. 364	5.665	7,306	7, 153
30	PLACE 1003279	141.943	126. 197	62.494	87.403	63.808	59. 323	70.538	91.072
00	PLACE1003294	61.234	50.989	24. 331	20, 131	23.485	28.680	40.974	34, 169
	PLACE1003296	41.072	45.050	21.216	19.875	16.935	42.888	30.941	33. 241
	PLACE1003297	21.895	44. 307	20.050	21.456	14, 465	22.409	27.850	28. 987
	PLACE 1003302	11.776	33. 428	28.663	42.408	24.581	29.862	17, 565	71.757
	PLACE 1003334	28. 230	35. 424	22.095	24.742	15.104	19.475	23, 808	27.587
35	PLACE1003337	7.957	26.706	3.267	14.838	4.774	19.084	12,500	28. 263
00	PLACE 1003342	45. 708	24. 591	13.442	10.821	11.910	22.698	29.220	24.007
	PLACE1003343	17.266	13,753	6.616	6.894	8, 198	9,061	13.065	7.734
	PLACE 1003344	323.950	233.808	153.566	133.460	157. 350	204.264	266.356	264. 565
	PLACE 1003353	53.698	66.145	26.553	32.701	25.639	48.208	44.219	57.187
	PLACE 1003361	84, 141	102.796	46.744	55. 344	40.194	47.082	41.263	49.755
40	PLACE 1003366	87.834	63.858	27.852	28.427	27.117	31.747	33.446	27.075
40	PLACE 1003369	47.071	39.619	16.521	17. 558	18.957	16.856	24. 902	19.932
	PLACE 1003372	24. 973	37.849	16.679	21.014	16.249	20.971	27.530	18.337
	PLACE 1003373	94. 491	102.178	34.895	57.049	44.893	39. 537	40.009	45.753
	PLACE 1003375	36.319	27.954	14.531	8.317	18.694	17.347	38.060	21.672
	PLACE 1003378	10.936	9.134	3.801	3.628	4.293	9. 302	10.181	37.634
45	PLACE 1003383	23.472	30.580	11.017	13.956	16.293	19.925	21.999	14.820
40	PLACE 1003394	32.582	51.968	30.162	18.863	25.758	26.807	51,214	29. 165
	PLACE 1003401	24. 258	20.812	11.820	9.448	8. 433	7.409	11.371	10.841
	PLACE 1003405	200.792	69.910	68.877	50.446	73.544	91.798	149. 248	62.838
	PLACE 1003407	150. 176	60.878	43.383	28.913	48.567	65. 167	94.258	52.526
	PLACE 1003420	68.281	66.140	34.814	35. 102	35.617	32.390	42, 536	52.238
				25, 133	24.448	23.830	14.848	52.937	29.065
50		34.299	47.479	{ 23.133	24.440				
50	PLACE 1003428	34. 299 42. 089	47.479 50.659	29.613	35.048	15.118	31.218	32.711	33.577
50			50.659				31.218 72.208	32.711 70.053	46.148
50	PLACE1003428 PLACE1003432 PLACE1003438	42.089		29.613	35.048	15.118		32.711 70.053 25.014	46.148 15.196
50	PLACE 1003428 PLACE 1003432 PLACE 1003438 PLACE 1003452	42.089 140.387	50.659 63.379	29.613 51.749	35.048 27.965	15.118 32.257	72.208	32.711 70.053 25.014 99.924	46.148 i5.196 32.089
50	PLACE1003428 PLACE1003432 PLACE1003438	42. 089 140. 387 19. 655	50.659 63.379 37.426	29.613 51.749 19.169	35. 048 27. 965 15. 047	15. 118 32. 257 11. 209	72, 208 15, 772 92, 647 109, 875	32.711 70.053 25.014 99.924 96.270	46.148 i5.196 32.089 58.596
55	PLACE 1003428 PLACE 1003432 PLACE 1003438 PLACE 1003452 PLACE 1003454	42.089 140.387 19.655 126.775	50.659 63.379 37.426 72.771	29.613 51.749 19.169 50.122	35.048 27.965 15.047 30.788	15.118 32.257 11.209 40.364	72, 208 15, 772 92, 647	32.711 70.053 25.014 99.924	46.148 i5.196 32.089

Table 126

	PLACE 1003460	102.833	81. 573	50.363	49.760	31.621	74.863	91.750	61. 493
	PLACE 1003478	40.947	22. 624	17.515	11.339	9.308	17.242	28.787	13. 341
	PLACE 1003484	93. 925	88. 475	99. 487	63.575	89.873	53.034	49.889	59. 266
5	PLACE1003493	268. 545	164. 272	115.044	85. 931	75. 866	116.655		
•	PLACE 1003503							174.628	103.683
		73.547	147.014	62. 133	98.370	49.594	72.492	61.425	119. 480
	PLACE 1003505	22. 557	36. 343	17. 315	10.863	10.402	19.193	31.835	20. 526
	PLACE 1003516	28. 486	21. 226	19.003	17.714	12.254	12.104	19.556	13. 167
	PLACE 1003519	139. 419	169.111	84. 259	142.580	98.798	125. 181	74. 459	170.077
40	PLACE 1003520	122.960	94, 921	139.217	91.721	132, 495	50.021	63. 727	115.192
10	PLACE 1003521	17. 223	38. 437	23. 494	26.093	12.149	17.512	27.072	33.729
	PLACE 1003525	175.790	102. 294	111.400	74.179	68.238	165. 232	232.487	100,600
	PLACE 1003528	295. 594	306.633	154. 188	294. 409	135. 971	193.013	253. 930	588.036
	PLACE 1003529	198.617	81.732	80.067	39.906	48.188	118.411	106.875	72.890
	PLACE 1003537	25. 845	23.817	16.068	12.471	8.856	18.413	24. 516	16.865
	PLACE 1003549	39.079	30, 714	21.959	18.378	20.930	26.350	37. 243	23.667
15	PLACE 1003553	44.809	34. 386	16.950	14.206	12.373	13.162	26.918	17.820
	PLACE 1003566	108. 286	89. 542	60, 257	82.707	41.128	52, 437	55.865	54. 986
	PLACE 1003568	19.139	24.013	10.812	8.744	6.874	6.665	12.296	6.869
	PLACE 1003573	28. 529	30.963	16.094	16.508	11,491	20.438	20.129	16,769
	PLACE 1003575	69.620	62. 783	42.283	48.323	24.844	28.963	18.823	28.675
	PLACE 1003583	13.478	10.930	8.008	6.298	3.054	6.089	10.292	7.945
20	PLACE 1003584	42.140	46.380	30.421	29.764	19.273	18.780	16.951	29.274
	PLACE 1003592	98.964	131.059	76.620	85. 120	70.369	47. 996	51.112	68.235
	PLACE 1003593	2.455	7.069	2. 213	8.879	4.615	4.374	3.167	7. 202
	PLACE 1003594	22.619	21.370	12. 280	14.568	22.143	26.231	42.506	19.308
	PLACE 1003596	21.737	41.627	16.247	20.950	11.333	20. 528	17.988	29.793
	PLACE 1003598	197.107	100.809	87.842	57. 151	53.833	101.281	103. 552	70.110
25	PLACE 1003602	27. 533	19.867	12.883	13.595	7.853	15.616	14.765	13.631
	PLACE 1003605	13.132	30. 464	12. 191	29.665	9.628	29. 537	19.949	40.233
	PLACE 1003611	37. 261	46.658	40. 208	40.687	21.349	29.193	33.706	37, 181
	PLACE 1003618	22.786	32. 124	18.870	19.849	15.708	16.877	16.986	14.810
	PLACE 1003625	16.924	16.778	13.947	11.520	15.451	12.566	11.487	11.026
	PLACE 1003626	94. 235	146.631	108. 588	90.620	68.485	68. 227	76.568	114, 286
30	PLACE 1003630	66.350	38. 194	46.810	34, 410	25.790	40.498	47, 259	42.273
	PLACE 1003635	16.711	14. 910	11.010	9.614	7.598	11.425	11.967	16. 224
	PLACE 1003638	42.833	38. 250	23. 900	33,007	18.162	21, 521	20.597	26.688
	PLACE 1003644	32.340	47.319	50.856	35.086	25. 956	21.602	39.503	41. 265
	PLACE 1003654	8.702	11.750	4.857	7.626	4.620	4.783	6.412	11.622
	PLACE 1003656	13. 584	9.710	6.305	3.192	2.939	12.859	10.981	8. 367
35	PLACE 1003660	48.712	57.359	34.700	32. 321	18.997	26.256	31.653	37.509
-	PLACE 1003669	18. 575	20. 941	11.934	7. 933	11,712	11.416	9. 244	12.275
	PLACE 1003670	208.802	92.009	91.713	62.162	57.129	95. 305	111.081	85. 224
	PLACE 1003671	86.484	44.662	34.415	21.211	22.436	39.601	73.903	47. 170
	PLACE 1003697	20.072	30.957	22. 381	12.263	12.054	18.778	27.550	30.714
	PLACE 1003704	37.863	72. 473	31.653	35, 394	19.396	26.513	28.063	51.598
40	PLACE 1003709	2.009	0.961	4.994	3.081	0.994	2, 151	2.305	18.174
,,,	PLACE 1003711	69. 991	36. 386	26.693	20. 921	22.954	36.509	43.017	28.963
	PLACE1003723	64.751	56. 292	26, 163	27. 145	23.419	26.594	37.972	40.416
	PLACE1003724	108.825	79. 454	49, 180	55. 077	46.271	43. 499	54. 124	55.073
	PLACE 1003737	13.653	29. 915	11.983	5, 933	6.965	11.338	19. 286	17. 493
	PLACE 1003738	55. 859	28.082	23.047	12.820	11 647	24.406	34. 244	18. 965
45	PLACE 1003742	45. 939	34. 288	20.111	23. 290	11.889	14.690	17. 236	19, 752
<del></del>	PLACE 1003744	133. 197	117. 135	50.274	33,621	26.974	59. 212	81.540	51.429
	PLACE 1003758	38.274	21.475	16.086	7. 215	7.692	19. 346	23.882	14. 658
	PLACE 1003760	26. 760	76.015	54. 262	18.973	62.442	50.339	24. 164	38, 587
	PLACE 1003762	49.564	49.023	28.238	25. 452	24, 491	29. 452	34. 554	31, 123
	PLACE 1003765	85. 304	73.829	31.423	19.820	32.647	27.644	30. 190	31.980
50	PLACE 1003768	44.313	74. 709	35.890	37, 486	26.457	32.675	31.043	15. 883
50	PLACE 1003771	21. 353	25. 511	22.664	14,067	11, 332	17.560	19.140	20.831
	PLACE 1003772	15. 300	89. 280	10.876	29.963	10.651	30.651	32. 442	57, 246
	PLACE 1003783	21.327	19. 915	8.006	6.790	10.404	11.752	17. 155	9, 593
	PLACE 1003784	14. 398	17.600	9. 155	10.940	7.089	6. 528	9.014	11.598
	PLACE 1003788	17.074	15.719	6. 961	5. 352	7.010	9. 378	16. 965	9, 723
EE	PLACE 1003795	47. 580	49. 926	26. 154	21, 194	19.200	30.157	37.011	26. 330
55	- LAUC 1003133	1 41. 300	77. 320	1 20.104	1 21.134	1 13. 200	1 30. 197	37.411	20. 330

Table 127

				00 CO. I	25 502 1	26 000	10 750 T	E1 690	32.624
	PLACE 1003827	65. 231	45.890		25.602	26.890	38.750	51.689	
	PLACE 1003833	108.277	73. 312	42.599	42.885	36.400	47. 382	71. 347	50. 389
	PLACE1003839	58, 333	54. 929		27. 226	31.205	43.659	43.726	50.779
_					12. 391	22. 439	35.548	37.628	22.735
5	PLACE1003845	57, 999	40.351						
	PLACE 1003850	127, 357	63.517	33.460	23. 365	30.954	53. 921	59. 726	38. 279
	PLACE1003852	31, 154	57.883	11.655	9.912	13.233	18. 435	22.723	22.101
					8. 183	16.756	18.529	28. 232	22.273
	PLACE1003858	41, 915	20.593	18.192					
	PLACE1003861	58. 958	44.111	19.141	13.711	17. 998	21.832	39. 228	39. 849
	PLACE 1003864	22. 459	38. 407	12.279	15. 595	10.850	13.808	20.707	23.670
10	PLACE1003870	101.899	127. 451	62.650	94.009	74.206	51.275	57. 946	89.658
10					15. 758	22.675	33.025	39. 475	20.419
	PLACE1003885	60. 423	33.558	22.851					
	PLACE 1003886	59.008	70.715	28.043	22.294	24.099	36.534	39. 216	36. 502
	PLACE 1003888	31.386	33. 156	12, 296	8.686	9. 487	8.891	17.821	19. 193
	PLACE 1003892	9. 030	10.854	5. 434	3.842	5.628	6.081	11.548	5. 474
						24.111	27.255	40, 929	21.927
	PLACE1003900	56.299	34.490	17.726	16.257				
15	PLACE 1003902	13.429	29. 453	12.159	9. 597	16.000	7, 119	13.508	10.317
	PLACE 1003903	42.879	27. 988	14, 980	9.315	15.918	18. 933	45. 780	18.960
		12.145	27. 163	12.885	10.567	14, 419	14, 179	19.072	14.872
	PLACE 1003915					16.673	17.769	20.733	39.272
	PLACE 1003918	19.087	26.774	21.996	28.560				
	PLACE 1003923	17.938	34.010	16.114	10.428	12.304	11.045	13.677	13.626
	PLACE 1003932	12.148	25. 177	11.239	11.540	9.027	11.609	13.946	10.585
20	PLACE 1003936	98. 915	71. 254	54. 545	43.722	60.900	44. 493	55. 944	33.641
~~				6.373	20.612	8.000	8. 156	16.577	22.580
	PLACE1003966	9, 602	25. 105				64. 474		78. 393
	PLACE1003968	155.632	59. 259	61.976	41.239	67.653		101.806	
	PLACE 1004018	54.312	58. 203	24. 249	21.023	23.896	22.724	51.031	32.530
	PLACE 1004020	83, 348	98.787	59.310	57.638	36.190	62.304	66.390	82.643
		24. 781	24. 415	11.783	9, 512	7. 540	20.059	22. 302	17.720
	PLACE 1004028							19. 335	11.027
25	PLACE 1004034	17.910	20. 422	11.915	15.479	8.400	11.398		
	PLACE 1004042	56.266	68.516	27. 953	28.385	23.656	36.706	42.138	31.854
	PLACE 1004078	55.853	64. 437	45. 957	50.380	28. 188	33.762	44. 473	44. 379
			108.065	67.258	73.844	58.609	52.188	48, 497	62.546
	PLACE 1004103	82.183				10.266	14. 257	42.824	30.092
	PLACE 1004104	28. 527	25. 472	19.215	14.931				
	PLACE1004113	88.762	79.179	40.847	46.070	24. 179	32.925	49.556	52.027
30	PLACE1004114	34. 482	51.070	24.001	25. 218	13.524	23.678	16.143	24. 982
	PLACE1004118	7.959	17.781	10.600	6.021	5.716	7.170	22.166	12.479
					39.964	32.057	70.811	86.636	81.153
	PLACE 1004128	157. 419	76.024	59.277					13. 183
	PLACE1004130	12.810	19.897	10.691	14. 553	5. 947	9. 537	14. 197	
	PLACE 1004149	389. 247	289.561	187.336	173.146	139.349	219. 175	218. 135	176. 125
	PLACE1004156	154. 127	148. 253	89.024	112.406	77. 253	73. 380	83.983	73.719
	PLACE 1004160	380. 298	97.742	180.381	64.718	155.863	307.172	350.794	93.857
35						55. 087	99.826	113.689	55. 889
	PLACE 1004161	169.005	53. 952	58.840	40.858				
	PLACE1004166	34.880	53. 232	25. 983	22.633	19.476	13.270	20. 643	32. 986
	PLACE 1004168	60. 294	31.301	30.139	19.493	14. 214	37.430	32.263	32.104
	PLACE1004170	20. 591	14. 931	15.171	7.631	5. 880	13. 252	14.579	12. 294
		15, 161	17. 955	94.893	8.136	138. 324	12.187	13.182	8. 196
	PLACE 1004178					34.570	64.117	65.703	24. 241
40	PLACE1004183	82.644	31. 272	45.235	14.851				
	PLACE 1004197	16.554	15. 430	12.063	9. 295	4.620	10.632	9. 453	14.626
	PLACE 1004199	105, 771	35.874	42.409	13.589	33.976	72.635	99. 795	29. 738
	PLACE 1004203	97.622	38.875	29.121	21.384	27, 473	49.790	59.416	36.062
		76.021	94. 358	69.979	49. 223	46.887	46.304	63, 046	50.392
	PLACE 1004242						<del></del>	30.144	27.719
	PLACE 1004249	57.692	54.868	42.542	29.091	28.894	31.370		
45	PLACE 1004255	7.624	6.797	5.218	3. 278	3.974	5.853	8.367	4. 680
70	PLACE 1004256	27. 907	27, 196	30.222	10.195	51, 103	28.629	16.493	16.024
	PLACE 1004257	23.879	16.029	12.630	21.613	22.449	22.658	10.030	25. 329
						16.737	16.892	20.871	16. 224
	PLACE 1004258	25.963	21.667	16.937	13.963				
	PLACE 1004270	72.433	34.960	27.059	31.207	28.043	44. 279	50. 286	21.577
	PLACE 1004272	21.378	17.600	17.337	7.701	21.982	15.067	15.410	15. 983
	PLACE 1004273	40.856	173.858	38.516	140.311	31.529	139.986	91.578	179.424
50						6.612	8.810	12.741	9.115
	PLACE 1004274	30.795	11.771	7.313	6.800				
	PLACE 1004277	43. 258	37. 923	22.392	22. 375	12. 191	32.785	30.462	29. 403
	PLACE 1004279	66.082	58.555	62.441	58. 027	41.289	37.682	41.595	57.510
	PLACE 1004282	40.317	23.357	16.305	12.448	7.975	25.489	24. 710	19.388
				16.324	4. 991	19.954	16.281	10, 800	11.690
	PLACE 1004284	8.514	16.033		56.740			27. 562	40.271
		1 67 079	64.819	44.685	1 55. /40	38.403	41.069	1 41.304	1 40.611
55	PLACE 1004289	57.838	04.013				<del></del>		

Table 128

	PLACE 1004299	72.960	55, 550	24. 647	14.840	20.355	39. 409	46. 267	40.773
	PLACE 1004302	0.000	2. 283	0.000	2. 351	1.896	0.000	0.000	2.398
	PLACE 1004305	48. 425	22.731	21.012	11.875	13.056	23. 176	27, 227	16.060
5	PLACE 1004316	13.028	20.460	9. 292	6.569	6. 425	10.734	13, 111	14.995
	PLACE 1004322	5. 597	14. 420	3.361	13.438	2.427	2.862	15. 463	30.143
	PLACE 1004325	210.567	142, 328	97. 326	76.987	66.867	109. 387	137. 359	89. 195
	PLACE 1004332	20.898	80.056	11.714	95. 127	6. 945	10.855	19.856	120.861
	PLACE 1004336	162.448	109.014	85.745	88.818	74. 380	88. 121	64, 528	76. 583
	PLACE 1004346	33.011	29. 261	14.750	16.784	13.075	16.208	18. 504	15.045
10	PLACE 1004358	303. 987	155. 290	114.636	79.890	97.745	151.939	184. 597	122.929
	PLACE 1004376	26. 954	55. 450	24.865	32.727	18.065	20.930	21.337	31.788
	PLACE 1004384	41.561	34.784	24.877	26.743	16.820	18. 362	17.481	21.709
	PLACE 1004385	2.815	8.008	1.116	0.789	0. 276	1.941	4.609	1.615
	PLACE 1004388	9.428	16, 190	11,060	5.000	14. 211	5. 122	9.688	9.607
	PLACE 1004405	8.173	12.654	5. 345	1.830	0.933	5. 888	9. 305	5. 124
15	PLACE 1004407	29. 905	23. 442	14. 979	13, 177	16.639	25.030	34,013	28. 941
	PLACE 1004424	10.514	15. 521	10. 255	7.446	7.421	9. 255	10.500	10. 362
	PLACE 1004425	19.759	20.897	10.508	10. 323	4. 107	7.623	8. 354	13. 395
	PLACE 1004427	27.135	16.966	10.908	6.848	6.240	12.886	13. 355	13. 321
	PLACE1004428	57.419	64, 170	30. 987	36.844	18.316	25. 562	30.009	32.786
	PLACE1004433	14. 267	16.470	9.620	5.755	5.704	9. 109	18. 352	17. 362
20	PLACE 1004435	17.934	21.109	25. 397	11.056	16.381	15. 263	11.508	12. 972
	PLACE 1004437	80.263	28. 301	25. 518	11, 113	18.894	28. 285	48. 525	32.402
	PLACE1004441	54.134	47.973	28. 455	25. 980	23. 238	32.602	42.800	31.312
	PLACE1004446	21.816	51.429	12.869	9. 278	14.108	22.134	27.233	19.664
	PLACE 1004450	7.462	10. 131	7, 421	5. 906	3. 377	6. 452	10.209	6.066
	PLACE 1004451	20. 207	31.572	19, 505	19.989	13.665	10. 206	15. 250	18. 302
25	PLACE 1004456	53. 328	61.854	40. 178	40.750	22. 994	32.386	43.215	51. 423
	PLACE 1004458	11.625	26.331	11.664	5.811	6.713	7.889	9.892	25. 194
	PLACE1004460	14. 565	10.490	5. 224	4.840	4.848	10.082	10.381	9.064
	PLACE1004467	55.048	46.934	30.599	25. 322	18.898	22.765	24. 523 32. 628	37. 228
	PLACE 1004471	79.809	63.442	37. 258 10. 007	59.178	37. 277 6. 941	29. 527 16. 855	16.517	14. 312
00	PLACE 1004473	11.959	24. 287	31, 110	12.507	27.680	29. 310	26.516	47. 243
30	PLACE 1004475	28. 089 25. 293	59.714 47.010	16. 830	16.111	11.400	30. 429	30.968	35. 155
	PLACE 1004491	1.664	6. 234	6. 546	3. 270	2. 102	2.892	5.873	2. 357
	PLACE 1004492	28.976	54.765	17, 444	33.197	14. 425	13,718	15.087	46. 827
	PLACE 1004506	115.632	78. 203	46.045	35.757	41.896	69.416	85.790	78.043
	PLACE 1004507	19.324	9.642	5. 560	5.074	6.375	9. 835	14.279	13, 049
35	PLACE 1004510	68.938	32.074	18.477	12.138	20.444	31.944	40.037	21.097
00	PLACE 1004516	12.480	28.346	11.965	12.861	14. 262	12.534	22.486	21. 487
	PLACE 1004518	113.615	41.314	32.970	20.351	31.552	61.934	56.694	31.846
	PLACE1004519	17.977	18.444	5. 463	12.802	4. 820	7.889	17. 402	10.594
	PLACE 1004520	151.375	60.864	13. 949	19.465	34.865	66.695	80.040	24. 602
	PLACE 1004530	43.149	50.004	13. 982	11.859	13.432	25, 111	26.818	14. 729
40	PLACE 1004545	10.167	15.345	7.071	4.082	3.066	9. 778	48. 382	17.084
	PLACE 1004547	23.679	18.172	11.002	9.917	9.918	8. 124	14. 641	11.578
	PLACE 1004548	65. 295	50.486	25. 299	24.808	18.285	24. 829 18. 472	25.884 24.539	36. 422 12. 011
	PLACE 1004550	26.366	18.052	12.431	9,837	19. 459	22. 324	30.835	27.019
	PLACE 1004551	36.555 7.230	9.773	16.064 4.555	3.840	5. 493	5. 484	6.749	3.314
	PLACE 1004559	28. 572	30. 296	23. 163	8.674	27. 528	15. 650	14. 237	9. 875
45	PLACE 1004564	36. 735	40.092	17. 343	20. 204	19. 250	16. 933	27. 924	22. 272
	PLACE 1004504	0.000	12.587	0.000	0.000	0.000	0.000	0.000	19.840
	PLACE 1004611	146. 180	120.698	55. 658	62.073	72.842	61.052	49. 103	61.906
	PLACE 1004629	33. 357	43.299	24. 243	20. 920	25.719	18. 242	25.782	34, 340
	PLACE 1004630	115.833	50.627	40. 441	11.469	40. 312	43. 201	76.589	27.684
	PLACE 1004637	93. 560	57.213	41.313	29. 790	25.704	57.715	75.530	37.977
50	PLACE 1004645	73. 214	93. 376	36. 462	56. 662	22. 216	68. 433	63.089	99, 155
	PLACE 1004646	46.760	48.123	29. 675	17.834	15. 130	24. 754	48.692	22. 337
	PLACE 1004648	350. 190	101. 385	110.514	45. 573	70. 332	215. 200	161.060	64. 085
	PLACE 1004645	89. 992	149. 462	51. 420	99. 781	32.385	132.613	125, 965	155. 546
	PLACE 1004858	116. 215	50. 154	45. 513	37. 950	33.846	45. 145	68. 297	39. 519
55	PLACE 1004664	17. 737	19. 569	14. 876	12. 928	9. 845	14.381	22.040	15.050
55	PLACE TOUGOOF	1 11.13/	1 13.303	14.070	12.300	1 3.043	1 1.001	1 22.040	

Table 129

					10 000	40 405	21 A21 T	30 000 1	74 500
	PLACE 1004672	115.072	106.617	82. 206	19.303	40.425	71.021	72.225	74.522
	PLACE 1004674	31.963	33. 509	24.678	21.646	15.932	29.638	23. 353	28. 211
					24.625	15.862	23.571	27, 757	20. 193
	PLACE1004681	42.868	52. 263	26.896					
5	PLACE 1004686	77. 947	73. 361	53. 514	71.286	30.833	39. 791	36. 511	33.040
				35. 179	14. 534	30. 457	39. 275	32.277	31.724
	PLACE 1004690	32.648	58. 935						
	PLACE 1004691	54. 201	45,001	30.198	29.746	20.988	25.836	29. 486	27.807
	PLACE 1004693	14,777	12. 312	8. 393	5.596	11.162	10.119	16.032	13.442
	PLACE 1004701	70.824	100. 375	71.192	54.004	102.558	32.216	35. 594	76.510
	PLACE 1004705	65.005	44, 191	23.752	22. 321	16.770	23.327	38.083	39.081
40							56.740	40, 801	
10	PLACE 1004708	27, 110	53. 686	25.099	16.995	21.305			33.150
	PLACE1004716	39. 167	36.771	27.872	31.814	17.418	21.095	22.468	30.805
				14.424	12.942	8.398	12.638	19, 361	14, 771
	PLACE 1004722	19.479	18. 949						
	PLACE 1004736	243.492	165.849	137.412	105.409	67.657	152.337	156. 408	125. 947
	PLACE 1004737	19.476	29.675	15.699	11.243	8.873	11.625	22, 792	35. 249
	PLACE 1004740	75. 304	51, 308	47. 454	36.445	39.722	39. 387	38, 438	45.080
15	PLACE 1004743	68.266	20. 761	16.980	15. 277	16.469	24.996	43.820	20.166
								37.750	28. 532
	PLACE 1004751	52.682	43.427	21.010	38.514	12.476	20. 526		
	PLACE 1004757	64.855	62.789	28.623	23.370	20.456	30. 243	39.909	29.888
						8.320	11.691	16.318	12.117
	PLACE 1004761	26.949	16.825	13. 926	8.695				
	PLACE 1004773	54. 251	32. 451	26. 443	19.663	14.012	23.566	35. 213	33.476
	PLACE 1004775	0.000	0.417	0.000	0.196	0.000	0.000	0.000	0.000
								~	
20	PLACE 1004777	23.178	24.645	17.477	11.418	17.912	15. 186	20.914	17.641
	PLACE 1004793	10.099	9.825	8, 108	2.235	6. 900	9. 156	12. 992	9. 524
					32.705	46.720	104. 831	97, 648	39.050
	PLACE1004796	188.258	55.088	53. 995					
	PLACE 1004804	47.571	38. 570	28.854	17.511	18.650	30. 285	28.014	30. 229
	PLACE 1004813	13.617	19.594	9. 102	9.930	7.091	9.407	7.283	12.102
	PLACE 1004814	41.930	105. 336	65. 246	82.329	68.081	42. 266	24. 121	54. 793
25	PLACE1004815	11.260	11.968	10.846	11.794	7.165	7.448	6.082	10.511
2.5					11.777	8.852	11.495	48. 534	15. 257
	PLACE1004816	16.128	75. 555	15.363					
	PLACE 1004824	104.392	119.714	59. 183	79.068	52.724	50.466	50. 930	68.338
	PLACE1004827	35, 438	26.140	22.831	30.150	21, 998	23. 534	21.266	27. 294
							26.557		
	PLACE 1004836	31.163	22.975	17. 358	12.887	15.510		30. 452	21.872
	PLACE 1004838	51.513	33. 252	27.542	18.538	19, 154	26.439	33.316	30. 452
				6.440	5.491	4, 111	4.374	5.846	7. 493
30	PLACE1004840	6.312	14.806						
	PLACE 1004842	36.592	16.317	15.880	3.917	12.485	19. 399	19.475	15.636
	PLACE 1004850	49.730	32.337	19.817	10.970	14.421	24, 250	37. 921	22.827
							6.832	14, 431	
	PLACE 1004868	12.619	15, 190	6.828	7.862	5.213			11.456
	PLACE 1004885	47. 128	43. 214	27. 198	28.397	13.325	24.000	19, 111	27.465
	PLACE 1004886	8. 456	11.696	9. 985	10.337	6.285	8.607	7.712	8. 362
35	PLACE 1004887	25. 379	95.649	19.675	41.800_	19.005	29. 704	27.795	64. 943
00	PLACE 1004896	15.949	20.476	11.823	11.627	11.685	16. 543	32, 352	19.012
				60.889	55. 961	42.544	67.669	87, 798	52.760
	PLACE 1004900	156.735	97. 505						
	PLACE 1004902	34.587	45.710	25. 541	18.321_	13.921	16.696	14.779	18. 931
	PLACE 1004904	13.083	9.418	10.864	6.532	3. 426	12.069	11.291	11. 270
						18.979	5. 276	77, 886	87.865
	PLACE 1004911	9.050	2. 555	6.611	0.560				
40	PLACE 1004913	5. 777	13. 239	7.908	7.304	5. 359	5. 827	5. 467	4. 992
40	PLACE 1004918	7.297	6. 323	2,714	3.829	2,441	5.039	6.811	7. 534
						5. 485	9.041	11.559	29. 767
	PLACE 1004930	13.399	20.023	7.288	16.589				
	PLACE 1004934	23.550	42.322	19. 288	14.581	15. 341	18.403	23.466	22.456
	PLACE 1004937	62.000	36.002	39.437	12.652	29,690	26.536	31,417	16.660
							68. 966		114.761
	PLACE 1004949	54.760	253.300	30. 259	54.618	15. 463		58.166	
	PLACE 1004969	34.833	23. 924	16. 977	12.463	10.067	19.834	24.891	18. 488
45	PLACE 1004970	0.656	0.020	0.000	0.313	0.000	0.298	0.381	0.000
	PLACE 1004972	6. 558	13.022	6. 101	7.857	6.753	5.710	11.774	11. 235
	PLACE 1004974	11. 126	11.290	3.841	6.990	3.694	5. 403	9,800	10. 261
							39, 120	65.032	40.567
	PLACE 1004975	80. 214	39.062	26.710	22. 285	23.842			
	PLACE 1004979	152.165	104.604	79.308	83.496	72.355	66.036	91.372	96. 121
	PLACE 1004982	31.283	43. 568	24. 303	20.310	19. 273	22.947	20. 250	25.778
50	LIVE IONALOS								
50	PLACE 1004985	27. 380	21.550	10. 343	7.433	6.839	10.865	15.730	9. 181
	PLACE 1005003	13.462	10.074	3, 185	3.847	4. 249	8. 207	9.511	7.821
					8.293	4.301	13.694	14.781	11. 577
	PLACE 1005004	14.310	19.771	9. 570					
	PLACE 1005005	68.568	52. 286	38. 586	41.076	30.307	32.858	34.815	41.036
	PLACE 1005011	44. 494	36. 131	20.623	8. 452	15.065	19,701	49.060	34. 432
	PLACE 1005026	15.741	9.737	2.380	4.186	5.033	9, 113	16.290	8.131
55	<del></del>								

Table 130

	DI ACE 1005027	06 100 1	120 663 1	10 117	46 970 1	20 000	34,870	44 104 1	26 457
	PLACE 1005027	96. 103	120.663	38. 137	45.870	39.089		44. 104	36. 457
	PLACE 1005031	53. 784	60.972	22.926	20. 892	23.652	30.271	33.677	36. 405
	PLACE 1005036	59.627	65.001	32.797	39. 527	17.608	26.473	31.634	38. 146
5					5. 522	7.108	4.000	7.035	4, 518
v	PLACE 1005041	4. 201	12.290	6.164					
	PLACE 1005046	87.532	76.016	48.856	61.696	38.790	39.618	40. 595	41.016
	PLACE 1005047	46.051	25, 735	13,704	11.855	15, 156	16.153	36.409	23.815
						14.059	19.834	31, 197	29.860
	PLACE 1005052	46. 575	28.140	12.015	12.780				
	PLACE 1005055	8. 158	27.571	18.813	20.078	22.643	10.820	20. 439	26.659
	PLACE 1005066	42.175	53.415	23.566	15. 565	25. 138	25. 274	51.837	39.544
10						12.679	15.734	21.504	21.488
	PLACE 1005077	24. 309	28.659	13.050	14.623				
	PLACE 1005085	92. 222	93.468	34. 255	47. 138	34. 582	40.497	36.255	38. 289
	PLACE 1005086	102.289	115.876	53.702	57. 228	50.800	42.000	46. 257	54.679
				118.967	73.371	168.988	196.566	151.442	82, 439
	PLACE 1005088	544. 154	104.456						
	PLACE 1005089	15.670	20.631	11.122	11.637	9.823	8.077	15. 337	12.098
	PLACE 1005101	240.793	118.635	90.799	64. 835	74.093	133.434	208. 569	89. 985
15	PLACE 1005 102	211.056	131,745	94.963	67. 285	83.058	115.827	185. 343	115.880
	PLACE 1005108	106.691	120.848	45. 131	39. 846	39. 785	42.063	67.557	51.335
	PLACE 1005110	44. 564	38.347	24.937	14.829	19.447	30.115	34.784	22.848
	PLACE 1005111	23.753	40.474	14. 465	9. 594	18.283	14.066	20.594	18.691
							35.861	40.754	46.181
	PLACE 1005123	59.496	91.632	49.521	37.074	43.380			
	PLACE 1005124	40.401	51.742	18.340	18.486	14.709	15.661	58. 570	27. 105
20	PLACE 1005128	204.940	150.075	112.018	69.631	91.526	103.298	146. 254	123.511
	PLACE 1005130	60.815	73.959	31.043	64. 232	33.067	33.874	55.788	78.228
	PLACE 1005141	31.384	66.806	13.194	14, 252	14.502	14.628	19.090	38. 173
	PLACE 1005146	41.144	50.277	22.100	13. 293	17.449	21.199	50. \$28	27.607
	PLACE 1005152	24.085	22.701	12.226	17.968	9, 903	11, 357	15.172	18.599
				14.891	8.624	4, 456	13.395	11.532	13.083
	PLACE 1005157	12.965	19.465						
25	PLACE 1005162	36.700	33. 286	16.285	22.399	12.111	12.771	17.199	19.584
	PLACE 1005170	10.498	22.471	9. 375	11. 193	8. 555	8.512	31.001	12.095
	PLACE 1005176	14.622	9.067	7,477	7.780	4. 490	12.946	17.364	10, 281
							5, 046	10.911	
	PLACE 1005181	6.793	9.688	13.589	5. 174	11.314			5. 455
	PLACE 1005184	45.108	51.852	28. 259	28.577	14.895	17. 723	18.400	25.953
	PLACE 1005186	44.227	18.348	9.815	8.521	7.622	25, 120	58.044	15.795
00				13.526	17.276	12.357	24. 314	23.587	19.988
30	PLACE 1005187	35.399	20.464						
	PLACE 1005189	22.364	32.597	20.000	13.876	11.241	20. 988	33.066	19.839
	PLACE 1005193	49.047	60.518	24.364	25.042	13.468	27, 467	43.397	28.759
	PLACE 1005200	33.619	67.147	18.122	26.564	10.723	25. 057	36.262	35.781
							2.781	8.835	9. 588
	PLACE 1005206	7.546	16.382	8.064	9.582	7.561			
	PLACE 1005216	12.005	12.262	6. 329	7.983	11.377	8, 113	19.335	10.996
35	PLACE 1005223	61.568	52.800	42.403	50. 792	22.094	32.500	31.112	40. 207
33	PLACE 1005225	56.429	68.319	36.547	41.380	13.973	38. 303	34.273	28.689
	PLACE1005232	167.040	125.455	69.019	54. 944	48.079	58.072	51.258	47.854
	PLACE 1005239	39.974	13.868	24.220	12.450	8.314	22.398	17.024	10.214
	PLACE 1005243	44.314	40.194	24.574	15.713	15.164	30.409	32, 149	27.769
	PLACE 1005250	16.580	27.491	8.463	9.418	9. 886	6.064	14.623	19.833
40	PLACE 1005261	13.408	15.822	8. 222	5, 582	5. 972	7. 195	10.054	11.287
	PLACE 1005266	20.535	27.721	31.380	28.026	15.734	16.639	19, 888	14.312
	PLACE 1005271	93.263	83.479	52.747	61.756	25.077	54, 250	44.786	57.870
	PLACE 1005277	49.402	22.460	14.621	13.425	7.075	14. 242	10.306	12,244
	PLACE1005287	22.199	38.345	37.586	27.355	20. 932	23.076	24. 235	32.916
	PLACE 1005299	103.926	106.254	44.038	32.012	31.443	51.044	46.947	40.737
	PLACE 1005305	31.910	44.987	25. 573	14.702	9.928	36.933	23.937	7.784
45			12.030		3.745	9.584	6.781	7.722	11.443
	PLACE 1005307	8. 172		16.098					
	PLACE 1005308	40.902	25.016	19.027	14.696	9. 927	17.505	29. 543	18.123
	PLACE 1005313	39, 342	24.175	12.571	9, 132	10.374	15.637	19, 991	21.756
	PLACE 1005320	11.271	17. 455	5. 231	8.538	6.936	8.957	11.506	3.500
	PLACE 1005327	17.688	40.290	17. 575	16.817	11.658	12.028	22.217	11.328
	PLACE 1005331	53.315	18.698	8.600	7. 329	10.301	14.685	21.018	30.181
50	PLACE 1005335	77.870	63.026	41.750	23, 138	24, 128	41.158	47. 208	30.379
					20. 249	15. 524	17.918	9.870	18.733
	PLACE 1005336	21.324	20.435	19.530					
	PLACE 1005351	322.456	95. 522	98. 703	40.129	88.620	198. 287	224.069	67.745
	PLACE 1005366	43.968	40.039	29.574	12.918	26. 291	12.458	22.106	17.170
	PLACE 1005373	45. 621	33.656	36.861	29.023	24.691	30. 472	35.702	32,653
	PLACE 1005374	65.634	77.534	33. 162	35.300	28.763	35.173	31. 282	14.469
<i>55</i>					_				

Table 131

	PLACE 1005383	192.459	00 170 1	41.513	26.019	36.659	74.701	£9 70¢ [	45. 274
			99. 179					68.796	
	PLACE 1005388	13. 492	3.669	17.165	2.620	2.702	5.416	5.640	1.066
	PLACE 1005409	90. 786	74.023	54.915	55. 853	33.620	40.200	37.456	42. 420
5	PLACE 1005410	46. 290	42.715	17. 237	13.377	5. 674	22.632	23, 974	18. 471
	PLACE 1005426	91.681	34.075	23.696	8. 178	19. 395	33.771	55.787	18. 201
							29, 753		
	PLACE 1005431	31.798	52.111	24.855	17. 489	30. 465		21.758	27. 288
	PLACE 1005453	73. 901	79.686	50.868	59. 367	41,772	40.635	21.743	44.958
	PLACE 1005467	53, 538	58, 699	26. 287	26.884	22.037	19.003	24.688	36, 491
	PLACE 1005471	14, 111	22.568	10,718	9.783	3.667	5. 561	7. 986	9.066
10	PLACE 1005476	19.213	15.401	6.820	10, 474	5. 214	8.066	10.246	12.895
,,,						22.905	16.973	12.374	
	PLACE 1005477	44, 904	32.541	21.171	12.649				11.640
	PLACE 1005480	15, 176	15.907	13. 557	7.819	5. 374	9.674	14, 794	13.766
	PLACE 1005481	38, 954	28. 423	22.694	20. 287	10.897	21.409	20.874	20.662
	PLACE 1005494	3.769	10.339	4, 444	0.960	2. 290	3.620	3.635	4. 680
	PLACE 1005495	66.611	51.739	18.659	10.826	24. 448	36.783	41.876	19, 394
15					22. 970	70. 511	95, 227	102.253	52.394
13	PLACE 1005497	225. 229	70.178	56.698					
	PLACE 1005499	34. 460	64.292	20, 603	24.590	10.840	16.074	28.756	44. 984
	PLACE 1005502	23, 366	16.975	25. 072	11. 122	8.644	11.079	6.947	13.065
	PLACE 1005513	9.578	9, 101	5. 647	6.693	5. 372	7.954	6.929	7.661
	PLACE 1005515	26.055	17.913	14, 409	7.630	7.031	15.665	20, 130	18.654
		3.105	10.749	5. 162	20.785	2.814	7. 220	6, 981	11, 525
00	PLACE 1005519								
20	PLACE 1005526	20. 332	17.208	9. 755	7.461	4.693	10.134	18.343	11.671
	PLACE 1 005528	135.917	114. 261	73, 561	90.213	64, 605	59.074	53, 101	76. 549
	PLACE 1005530	57.987	54.808	31.774	14. 143	29.079	35.603	50.048	45.019
	PLACE1005536	46.147	63,002	37, 450	8.267	20. 956	24.988	38, 856	33.023
	PLACE1005539	124.764	33.255	11,994	7.356	5. 220	14.637	17.879	10.020
	PLACE 1005543		34, 128	18. 253	25.879	12. 291	14, 141	13, 931	20.699
		44.082						41.210	
25	PLACE1005544	74.900	40, 457	28.887	25. 245	13.758	39. 328		26.735
	PLACE1005550	6.022	18.709	6. 562	8.947	5. 166	11.247	11.859	13.763
	PLACE1005554	12.467	3.872	4, 315	3.594	5. 956	4. 592	6.885	7. 371
	PLACE1005557	38, 341	19.894	13.342	7.004	10.123	21.314	24.623	20.113
	PLACE 1005563	49.466	30.178	12.647	9.014	15.593	21.940	32, 864	20.002
		45, 144		20, 105	17.832	17.112	30.056	27. 968	27. 306
	PLACE 1005569		91.673						
<i>30</i>	PLACE 1005574	10.326	17.415	23. 239	15.035	8. 433	11.642	6.292	7.748
	PLACE 1005584	1.575	8. 124	2.743	4. 127	1. 246	5. 392	10.776	8.407
	PLACE 1005590	24.799	17.304	10.072	5.828	8. 195	75.095	45.627	11.276
	PLACE 1005595	23.048	17,414	15, 297	11.536	9. 204	8.707	25. 759	17. 524
	PLACE 1005601	19.725	11.146	9.146	9. 258	6.390	6.373	13, 351	11,411
		14.600	11.398	6.074	3.038	7.570	5. 089	9. 929	9.078
	PLACE1005603								
35	PLACE 1005604	41.213	46.409	18.486	29.843	23. 139	24.076	25. 335	30.827
	PLACE 1005611	8. 443	24, 450	16.274	16.607	8. 553	5. 155	7. 288	14, 586
	PLACE 1005622	16.882	8.675	10. 537	8.137	6.368	11.349	12.772	6.731
	PLACE 1005623	14.421	31.080	6.381	15.139	12.715	20.665	16.500	16.140
	PLACE 1 0056 30	85. 952	39.001	28, 845	20, 191	32.625	41.980	48, 174	23, 375
	PLACE 1005639	15. 544	15, 138	6, 500	11, 153	7.691	5.800	12. 445	10.861
	PLACE 1005646	77. 577	49.170	33.499	22.814	34.067	36. 568	56. 286	41.027
40									11.656
	PLACE 1005647	24.882	24.864	4. 274	2. 435	2.081	11. 277	81.858	
	PLACE 1005648	132.845	151, 402	77.779	90.885	75. 286	60. 577	62.598	76. 522
	PLACE 1005653	54, 214	52, 101	51.513	45.050	58.871	26.470	27.046	42.423
	PLACE 1005656	10.886	10.384	4. 581	6.951	7.146	4.012	9, 841	4,680
	PLACE 1005659	66.511	28. 923	22. 280	14.717	20.121	25. 706	37. 588	18. 352
	PLACE 1005660	33.206	32.856	16. 502	12.470	13.584	17, 875	18, 205	12.323
45						42.582	52.037	69.703	37. 257
	PLACE 1005664	111.456	61.079	40. 142	92.126				
	PLACE 1005666	38. 297	57.391	31.059	37.247	32.602	19.836	29. 982	27. 528
	PLACE 1005669	21.571	38. 576	14. 288	21.325	13.912	15.528	26. 157	24. 222
	PLACE 1005682	20, 262	22.261	10.868	8.411	10.729	18. 322	24, 974	10.469
	PLACE 1005698	30, 653	32.169	14, 400	9, 396	8. 522	24.009	33, 881	18. 345
	PLACE 1005708	70.622	71.219	28. 705	19, 111	20.312	39. 593	54, 431	43, 104
50							16.434	20.139	15, 072
	PLACE 1005725	37. 970	40, 199	18. 153	10.564	8.703			
	PLACE 1005727	10.738	20.546	10.306	14.533	4.877	13.636	6.798	18.026
	PLACE 1005730	31.961	20.066	19.504	9.010	12.411	18.589	28. 621	15. 178
	PLACE 1005736	66.424	61.842	32. 233	33.306	29.857	36.600	35. 215	42. 162
	PLACE 1005739	28.978	27. 513	14. 370	8.219	7.550	14.009	24.000	20.049
	PLACE 1005745	11, 469	35.015	10.673	20.167	15.864	28.058	24. 092	16.469
55	L Pre 1003142	11.403	1 33.013	10.013	1 20. 101	1 .5.554	1. 20. 000	1	

Table 132

	PLACE 1005752	90.237	41.210	18.989	8.672	12.425	46. 493	43.056	16.151
	PLACE 1005755	1.539	0.000	4. 104	1.918	1.510	0.000	5. 784	2.632
	PLACE 1005756	66.572	57.026	70. 208	18.341	53. 529	53.169	52.915	28.510
5	PLACE 1005760	79. 900	86.243	41.942	41.317	39.086	38. 946	63. 248	58. 527
	PLACE1005763	63. 990	62.996	38.725	43.819	27.604	32.835	26.439	25.813
	PLACE 1005768	118.359	72.826	49. 483	36.802	35.749	50, 090	71.856	51.056
	PLACE 1005771	79. 421	64.882	40. 953	41.897	27. 292	23.749	34.685	36.527
	PLACE1005783	37.668	31.896	17. 523	15. 262	12.345	17. 985	18. 238	19. 301
	PLACE 1005799	72.863	40.078	21.736	13.084	14.828	29. 177	22. 331	19. 278
10	PLACE1005802	6.212	17.722	27. 131	6.099	7.894	19.213	7.798	5. 528
	PLACE1005803	191.336	61.152	58. 464	27.079	34.644	91.079	90.094	47.378
	PLACE1005804	16. 294	18.066	10.826	10.126	8. 393	9.317	16.782	14. 973
	PLACE 1005813	75. 551	91.851	75. 766	52. 294	39.477	54, 790	85. 201	93.066
	PLACE1005815	83.027	75. 307	35. 260	46. 938	32.810	18.119	30. 803	97.615
15	PLACE1005828	62.100	41.315	31. 342	51.062	32. 258	19.627	15.080	24. 584
15	PLACE1005833	15. 481	278. 446	15.416	31.374	13.721	24.043	14, 331	47. 385
	PLACE1005834 PLACE1005835	3.601 28.240	10.543 44.997	9.859 17.530	8. 251 13. 182	9. 385 10. 234	7.823 18.255	3. 972	10.785
	PLACE1005836	48. 952	28. 464	13, 401	6.803	8.041	17.572	20.661 26.265	15. 389
	PLACE1005845	6. 922	14. 049	6. 527	5. 977	6. 557	8. 274	10. 956	10.665
	PLACE1005850	60. 537	40. 485	33.654	29.867	33.148	24. 454	29.715	24.623
20	PLACE 1005851	5. 255	8. 502	7.076	7.967	6.349	5. 105	3. 396	5. 059
	PLACE1005856	31.514	23. 792	11.829	9.889	15.184	17.753	16. 532	9. 402
	PLACE1005875	18.708	26. 502	13.111	7.247	11.323	7.852	8.071	10.929
	PLACE1005876	11.863	17.117	12.588	7.705	10.029	6.736	10. 292	10.926
	PLACE1005878	88.082	38. 409	33. 471	15.538	10.872	40.432	40, 415	25. 582
	PLACE1005880	13.768	23. 162	13.625	7.279	4. 396	7.444	9.160	8.620
25	PLACE1005884	6.339	23. 822	4. 633	5.084	1.983	6.912	6.877	7.772
	PLACE1005890	4.217	7.720	4. 562	7. 386	4. 165	6.206	4. 379	6.062
	PLACE1005898	49.218	42.891	38. 186	23.085	31.910	31.010	30. 359	26.109
	PLACE1005913	88. 451	79.521	44.625	46.998	40.516	45. 668	41.888	48. 362
	PLACE 1 005921	142.054	144. 941	38. 273	52.037	39.062	61.467	47.211	132.279
	PLACE1005923	63.053	60. 900	27.149	27. 188	17. 336	25.033	14. 933	34.055
30	PLACE1005925	48. 507 55. 705	40. 199	37.807	26. 165	30.660	26. 958	27. 906	18.684
	PLACE1005927 PLACE1005932	9. 087	38. 194 16. 013	28. 923 5. 744	20. 495 4. 478	16.164	33. 843 3. 696	28. 337 5. 067	7 095
	PLACE1005934	77. 293	56. 236	26.301	30.736	24. 397	28. 352	30. 917	7.086
	PLACE 1005936	14. 496	14. 255	9. 508	3, 415	8. 672	4. 033	8.619	9. 076
	PLACE 1005939	123. 849	544. 154	42. 334	146. 300	50.110	131.268	94. 038	701.375
<i>35</i>	PLACE1005951	30.248	32.418	15. 242	18.690	12.128	15. 271	23.652	24. 588
00	PLACE1005953	19.693	12.970	10.718	9.877	7.414	11.462	12.609	10. 525
	PLACE1005955	28.767	19. 227	16. 323	8.434	5.041	17. 159	19.002	18.594
	PLACE 1005966	12.530	5. 651	4. 425	4.128	2.034	2.562	6.043	9. 634
	PLACE 1005968	72.025	41.312	41.089	21.486	26.270	41.994	52.960	35.566
	PLACE1005975	25. 485	32.376	26. 520	59. 431	24. 469	21.685	13.392	59, 446
40	PLACE1005990	28.041	21.763	14.040	6.899	9.815	.14. 613	20.007	16.121
	PLACE 1005997	164.708	330.084	53. 780	239. 364	63.798	139. 506	181.530	287.794
	PLACE1006002 PLACE1006003	107.705	119.425	99. 629 14. 438	95.897 8.154	48. 384	50.827	42.380	62.761
	PLACE 1006011	45.672	38.018	30. 702	13.512	10.541	11.696	8. 091 24. 215	13.582
	PLACE1006017	45.647	36. 734	21, 158		11, 110	18. 839	15. 505	19. 245
.=	PLACE1006037	16.896	39. 112	14. 980	27. 384	13.578	19. 303	24. 570	28. 170
45	PLACE 1006040	46.354	36. 477	13.887	24. 327	21.931	28. 327	32.651	26. 980
	PLACE1006063	93.783	71.598	45.048	18. 263	32.191	49. 881	45. 260	38.790
	PLACE 1008071	21.534	36.297	13.892	8. 687	12.019	30. 377	49.850	20.945
	PLACE 1 00 6073	53.828	57. 305	30. 172	24. 545	29.043	23.961	31.954	27.041
	PLACE 1006074	20. 455	27. 006	16.076	13.730	10. 251	15. 582	20.631	17.603
50	PLACE1006076	34. 364	32.791	16.508	20.008	10.320	9. 947	9. 203	13.977
50	PLACE1006079	121.353	38. 429	26.815	12.301	21.503	45. 204	56. 532	21.554
	PLACE1006093	19.742	15. 385	13.757	9. 509	7.004	12.267	13.690	14. 363
	PLACE1006116	35. 931	6. 904	15. 512	3. 533	7.677	15.676	16.048	10.524
	PLACE1006119	20.068	12.984	12. 327	11.130	22.090	9.808	10.787	12.644
	PLACE 1006129	48. 539	31.749	9. 463	11.635	17.430	20.020	41.668	19.917
55	PLACE 1006139	91.126	109.499	54. 407	53.695	49. 471	92.100	63.259	79.774
		<del></del>							

Table 133

					25 25 1	16 006	10 155	15 116 1	70.005
	PLACE 1006 143	46.098	37.379	20.702	25. 574	15. 236	19.435	15.116	22.985
	PLACE 1006157	13.931	16.377	3, 826	8. 200	5.712	12.370	15. 306	9. 581
	PLACE 1006159	9.858	20.502	51.646	6.722	44. 269	12, 185	22.648	13.267
_									
5	PLACE1006164	16.798	16.274	7. 126	6. 999	8. 372	7. 194	8. 960	10.950
	PLACE1006167	167.052	67.298	52.083	32.075	42.820	71.882	95. 636	56.466
	PLACE 1006 170	53.027	29.665	19, 393	10, 419	17.774	25.072	30.851	21.127
						25.260	14.174	22.113	14.042
	PLACE 1006181	18.281	16.157	7. 996	5. 350				
	PLACE1006187	8. 548	3.516	0.000	6. 682	4.886	7.985	6.385	7.927
	PLACE 1006 195	29.846	28. 480	17.352	16.886	13.459	17.228	26. 763	6.398
10	PLACE1006196	61.991	49.016	26. 372	19.718	27.710	39.072	35.118	29.050
	PLACE 1006 197	54.536	37.860	28. 958	22.575	23. 293	25.482	39. 927	23.557
	PLACE 1006 198	28.596	28.607	16.575	17.769	13.452	15. 976	27.459	22.547
	PLACE 1006205	6.745	7.609	4. 565	5. 214	6.572	2.590	4.973	5.687
	PLACE1006208	27.187	27.254	9.873	14. 328	12.512	21.992	19.863	18.823
	PLACE1006211	51.907	59.414	30. 208	13.725	28. 113	32.360	44. 159	27.440
15	PLACE1006219	23.493	24.408	16.455	9.362	17.274	26. 290	25. 586	21.714
	PLACE1006223	68.934	18.754	11.909	9.616	10.504	6. 495	11.257	10.706
	PLACE 1006225	11.501	12.439	4.415	6. 582	6.792	8.314	14.745	11.878
	PLACE 1006236	6.977	12.900	5. 853	11.342	12.529	5. 324	7.920	11.191
	PLACE 1005239	22. 381	23. 765	14. 765	10.878	15.210	13.043	19.412	11.809
	PLACE 1006245	22.376	34. 520	10.634	11.051	12.665	11.374	19.724	21.305
20	PLACE 1006246	7. 382	13.028	11. 301	7. 187	12.507	7. 382	11.506	12.804
	PLACE1006248	26.428	39.894	16.473	21.809	14.977	13.745	20.862	22.348
	PLACE 1006262	31.261	23. 190	19. 574	15. 195	26.025	14.627	19.352	15.266
	PLACE1005269	24.853	29.569	14.626	9. 583	8.703	14. 129	23. 157	18.545
	PLACE 1006275	102.949	70.174	48. 183	23.852	33.229	45.824	59. 434	33. 371
	PLACE1006277	48.240	62.171	21. 255	15.104	9.445	23.300	38, 264	21.261
25	PLACE 1006288	70.893	32.184	31.657	17. 185	23.905	32.558	35. 514	20.818
	PLACE 1006290	10.445	14, 155	12. 302	10.566	8.624	8.747	18.914	10.719
	PLACE1006298	31.578	46.118	32.460	28. 976	15.993	23.096	26.422	37, 543
	PLACE1006311	10.845	53.957	4. 561	9. 947	4.631	5. 498	6.778	11.014
	PLACE1006318	58. 445	15.244	19. 191	15. 551	8.313	29. 532	32.903	13.674
	PLACE1006325	22.893	33. 926	3.989	1.894	3.728	40.444	14.737	21.889
30	PLACE1006331	8.939	11. 370	13. 783	13,776	7.560	9.956	11.998	18.468
							17.865		21. 152
	PLACE 1006335	32. 529	28. 387	14.713	11.425	11.019		33.894	
	PLACE 1006357	3.825	9. 950	6.210	4. 159	6.022	6.747	7.754	5. 087
	PLACE 1006360	14.089	16.595	24.796	8. 248	22.949	14. 298	13.022	11.859
	PLACE 1006364	50. 974	44.777	21. 918	23.821	14.219	27.483	47.224	26.302
	PLACE 1006365	13.302	9. 969	13.635	9.061	14.422	9.214	21.696	7.466
35	PLACE 1006368	46.065	73. 155	26.650	24.050	13. 240	24.936	34. 207	27.153
	PLACE1006371	34. 894	28. 248	11.313	5. 383	9.407	18.791	14.801	7.990
	PLACE1006373	37. 194	28. 331	21. 043	14. 199	14.482	19.388	19.815	15.474
	PLACE1006382	21.094	19.698	15. 454	9, 638	8. 482	4.374	23.912	14.924
	PLACE 1006385	81. 993	38. 251	25, 850	13.853	17. 987	36.061	46.518	25. 400
	PLACE1006391	24. 937	39.657	15. 251	12.115	12.857	15.718	29.802	21.518
40	PLACE1006412	92. 185	81. 544	52.558	67. 133	44.434	40.171	51.400	52.505
	PLACE1006414	22.869	15.684	6.974	8.725	2.933	4.693	8.944	10.166
	PLACE1006419	61.800	27. 143	19. 239	15.038	20.825	26.734	24. 227	27.471
	PLACE 1006438	82. 798	38. 554	34. 340	20. 259	23.756	34. 334	48. 209	27. 402
	PLACE 1006443	215. 537	110.762	106. 123	67.312	72.074	128.015	104.908	86.500
	PLACE 1006445	11.757	18. 560	10.002	8.147	6.187	5.719	13.324	13.219
45	PLACE 1006447	27. 394	37.610	21.247	25. 976	17.672	52.681	107.122	22. 397
,-	PLACE1006466	15. 826	15.029	9,777	6. 348	6.589	37.897	68.487	10.963
					23. 261	24. 572		56.094	
	PLACE 1 006469	114, 915	41.384	25. 605			43.598		27.697
	PLACE1006470	55. 482	77.949	32. 199	34. 721	19.002	28.695	34.080	43.083
	PLACE1006472	28, 012	90. 945	17. 951	34. 982	34, 443	50.263	43.401	25. 783
	PLACE1006476	82. 952	54.658	25. 673	33.003	18.685	19.667	20. 505	28.511
<b></b>							16.121	16.707	16. 335
50	PLACE1006482	37.848	28. 214	30. 184	15. 252	21.907			
	PLACE 1006488	97. 835	75. 446	33.550	35. 911	33.400	45. 132	55. 401	62.770
	PLACE 1006492	97. 220	112.335	55. 156	47.821	45. 198	37.895	64.975	45.897
	PLACE 1006506	10.034	13.735	10.029	17.741	10.467	11.563	6.929	9. 994
						11.469	8.981	15. 280	14, 480
	PLACE 1006515	8. 615	13.662	12.057	16.818				
	PLACE 1006516	30.098	17. 795	12.792	10. 123	12.004	10.884	13.079	19.137
55	PLACE 1006520	38.963	54. 680	36.238	25. 639	24. 822	21.437	19.311	31.254
-									·

Table 134

					44 663 1	22 021	10 000	20 27 1	40 101
	PLACE1006521	75. 538	103.128	42.948	44.567	33.031	39.882	33. 174	40. 181
	PLACE 1006529	53.118	57.618	37, 171	32.693	19.830	30. 529	24. 356	58. 315
		40.054	29.614	19.743	13.919	11.061	28. 487	25. 077	22. 594
_	PLACE1006531								
5	PLACE1006534	14.806	14, 541	8.631	12.208	7.086	10.456	12. 140	35. 132
	PLACE 1006540	111.144	85. 745	65.687	62.909	47. 508	47. 210	44.007	49.020
	PLACE 1006549	105, 750	35.667	33, 934	19.913	34, 720	68. 368	52.699	40.656
				23.619	17.863	13.277	25. 245	30.050	25.681
	PLACE 1006550	53. 734	37. 476						
	PLACE1006552	36.731	63.851	24. 515	30.033	16.150	29. 038	26.902	30. 874
	PLACE 1006557	59.138	32.373	20.742	27.767	14. 998	53.010	66.775	24. 301
10	PLACE 1006563	12.150	25. 131	12.554	16.291	12.325	21.067	6.774	21.632
							30. 323	25. 161	
	PLACE 1006579	42. 172	33. 427	19, 515	12.744	11. 202			17.624
	PLACE1006594	21.308	62.751	8.959	11.953	18.053	24.751	10.056	19.854
	PLACE 1006598	38.010	39. 953	22.806	22.256	14.136	17. 359	14. 218	22. 463
	PLACE 1006607	29, 363	43.175	35.099	25.311	27. 168	25.817	24. 362	33.010
						32.156	41.824	78. 456	
	PLACE1006610	70.554	56. 140	32.568	26.861				52.641
15	PLACE 1006615	66.799	84.729	48.211	42.137	41.400	36.165	33.872	68.891
	PLACE 1006617	46.945	34. 203	20.650	24.016	10.809	19. 146	13.632	19. 570
	PLACE 1006618	12.467	22.675	10.936	4. 988	6.177	12. 939	14, 170	17. 583
	PLACE 1006626	28.824	22.724	12.096	14, 424	6.491	15. 673	20. 994	16.846
	PLACE 1006629	20,658	24.647	17.715	14. 296	9.444	12. 543	13.794	16.993
	PLACE 1006637	66.078	44. 385	28, 310	36. 165	26.370	22. 102	23.886	38.003
20	PLACE 1006640	1.906	3. 182	1. 497	1.860	2,901	12. 736	2.835	3. 364
20		47.828	33. 193	17, 215	13.059	19.569	23.838	40.050	24. 555
	PLACE 1006644								
	PLACE 1006657	19.786	8. 124	12.247	4. 403	6.268	5. 198	7.763	6.121
	PLACE1006673	45. 242	43.900	31.743	33.164	17.416	21.697	21. 275	29. 264
	PLACE1005678	16, 105	18.660	7. 229	6.675	2.905	9. 955	9. 738	6. 953
	PLACE 1006682	108.821	86. 487	64.876	54, 439	35, 908	50.796	60.748	73. 192
				1.745	4. 542	2.823	4. 669	8.079	6. 963
25	PLACE1006684	12. 327	5. 526						
	PLACE1006698	35.079	26. 331	16.481	11.898	16.188	18.313	21.757	18. 483
	PLACE 1006704	86.472	27.708	22.553	11, 168	23.040	31.772	42.206	22.041
	PLACE 1006708	63.065	64.979	29.269	36, 158	32.310	29.740	35. 534	34. 620
	PLACE1006711	83.669	46.735	35. 469	20.073	24. 293	44.745	40. 284	31.562
						12.634			
	PLACE1006714	24.897	21. 232	19.709	9, 911		19.601	15.694	11.421
30	PLACE 1006716	43. 488	17. 230	9, 950	6.619	9.686	25. <b>065</b>	18.540	13.432
	PLACE 1006731	28. 782	29. 180	22, 410	16.665	26.985	19.586	12.657	19. 367
	PLACE1006754	36. 921	20. 331	16.512	14.887	10.304	20.093	26.461	37. 338
				22. 283	15.705	21.554	21.150	17.013	41. 393
	PLACE1006760	37.757	42. 174						
	PLACE1006779	3. 647	8.616	3.016	6. 280	6.191	5. 298	7. 122	6.796
	PLACE 1006782	92.507	28. 870	38.409	19. 483	30.410	47. 327	64. 324	35. 890
0.5	PLACE1006783	27.658	31.732	12.496	14.567	10.900	18. 396	16.357	16.765
35	PLACE 1006786	24. 498	14. 495	7.472	4, 210	11, 343	13. 380	15.312	7, 438
		77. 449	84. 545	47. 367	55. 539	38, 143	39. 428	24. 476	35. 695
	PLACE 1006792								
	PLACE 1006795	9, 133	4, 460	1.737	2.793	3, 353	3. 139	2. 968	3. 320
	PLACE 1006800	4.005	5. 373	6.293	5. 585	5. 488	3. 372	4. 355	6. 632
	PLACE 1006805	10.412	18. 118	5.886	6, 406	8.461	8, 216	2. 942	9. 555
	PLACE 1006809	42.846	42.011	18. 294	14, 933	24, 393	18. 264	52.680	31.248
40	PLACE 1006815			16. 127	14.696	18, 598	11.836	22.066	24. 307
		28. 382	27. 387						
	PLACE 1006819	2. 234	8.095	0.000	2.742	7,006	3.430	4. 844	0.000
	PLACE 1005820	88.654	108.172	51, 115	52.888	36.795	40.511	48. 278	48. 233
	PLACE 1006826	36, 400	44, 215	19, 975	9.428	19, 371	14.819	20.833	17.598
	PLACE 1006829	92.548	43.863	26. 240	21.591	27.592	41.457	58. 358	33.442
	PLACE 1006853	36.698	17. 968	19. 226	51.037	13. 795	25.742	31.212	23. 318
45									
,0	PLACE 1006860	6.034	4. 924	7. 203	4.039	4. 197	4.806	5. 604	5. 225
	PLACE 1006867	38.603	40.857	22. 938	11.226	24. 586	16. 186	22. 504	24. 184
	PLACE 1006875	22.250	34. 942	8. 578	8.800	8. 892	8. 348	13.170	11.720
	PLACE 1006878	39. 239	23.697	15.013	10.894	12. 955	15.847	22.292	15. 804
							25.744		
	PLACE1006883	65. 288	68. 499	32.894	27. 525	25.683		33.055	31.151
	PLACE 1006898	7. 500	7. 894	4. 988	7.018	5. 096	6.810	8. 442	10. 343
50	PLACE1006901	21.369	32.566	11.362	7.983	8.638	19. 295	23.630	15.803
			60.723	40. 359	39. 241	22.863	21, 440	24. 218	30. 368
	PLACE 1006904	50.887							
	PLACE 1006917	15.269	18, 119	4. 506	8.871	9.082	12.291	14. 762	18.898
	PLACE1006932	74.387	50. 295	37. 532	27.777	18.687	40. 241	61.634	41.770
	PLACE 1006935	26.622	22. 255	28. 033	13.044	12.097	19. 289	20.081	16.451
								21.753	
55	PLACE 1006956	46.862	37. 348	13. 802	17. 258	7.757	23.631	61.133	16. 324

Table 135

	TOLACCIONCOTO T	24 254 1	20 000	2 000	4 740 7	C 547 1	12 414	10 600	11 100
	PLACE 1006958	24. 224	20. 988	2.886	4.740	6. 547	12.414	18.682	11.106
	PLACE 1006959	18. 928	26. 190	17.859	8.749	10.471	20.650	31.538	10.229
	PLACE 1006961	117.650	81.345	44.174	45. 983	28.766	40, 349	60. 294	45. 326
5	PLACE 1006962	45. 285	44.217	26.483	25.012	20.091	22. 752	20. 963	25. 186
_									
	PLACE 1006966	28. 233	14.490	13.064	8. 732	12.926	14. 261	20.842	9. 575
	PLACE 1006979	17.727	17.092	9.075	8. 221	7. 276	14. 248	14. 630	10.668
	PLACE 1006989	32, 865	52, 943	17.860	11.639	7.697	14.839	32.067	28.756
	PLACE 1007001	63. 189	31.010	16.872	11.652	13, 459	33. 428	28. 562	26. 941
	PLACE 1007014	92.804	49.098	38.389	21.381	19.097	50.704	38. 424	25. 032
10	PLACE 1007021	32.615	23. 234	9. 800	10.544	10. 271	12.863	18. 290	11.436
	PLACE 1007026	6.113	17.016	5. 244	5. 923	5, 797	4. 186	5. 493	10.123
	PLACE 1007028	32,763	23.055	16.841	11,266	15, 159	13.728	15. 276	14. 576
							232. 551		
	PLACE 1007038	326.043	1311.392	60.986	281.140	73. 181			1764. 485
	PLACE 1007040	29.591	22. 423	21.374	13.642	14, 126	14. 427	15. 726	19.822
	PLACE 1007045	78.257	39.847	30.671	22.858	23, 390	22.928	15.061	21.566
15	PLACE 1007048		2230.938	512.462	376. 525	527.636	419.669	96. 387	239.735
,,									
	PLACE 1007053	25.010	19.115	11.205	9.097	8.179	14. 765	16. 384	14. 731
	PLACE 1007068	99.855	72.463	39.350	24. 132	16.753	40.977	65. 159	29.062
	PLACE 1007070	18. 155	27, 141	16,021	17.985	10.589	22. 789	20.149	22.755
	PLACE 1007076	36.900	36, 555	20. 522	28. 282	20.816	24. 253	20. 952	30. 465
			32.193	19.090	3. 110	15.647	30. 538	45, 495	14. 900
	PLACE 1007077	45. 865							
20	PLACE 1007081	5. 244	5. 196	3, 378	1.304	2.199	3. 337	3. 589	2. 171
	PLACE 1007082	55. 736	39. 537	14.678	18.774	16.347	23.666	45.049	21.718
	PLACE 1007092	16.389	10.500	7.344	11.776	17.009	14.076	7.700	7.525
	PLACE 1007096	46. 332	24.876	22.197	12.502	9. 398	24.039	25. 213	11,883
	PLACE 1007097	34. 116	23. 336	12.085	13.012	5. 587	12.093	31.892	15. 157
	PLACE 1007099	57. 957	45. 253	26.945	15. 165	13.161	35. 273	26. 948	25.079
25	PLACE 1007105	28.626	17.036	14.234	9.937	8. 933	12.714	17.885	14.722
	PLACE 1007108	41,006	85. 910	11.197	12.028	13.853	85.217	130, 751	40.877
	PLACE 1007111	8. 964	10.681	5. 940	7.255	7, 501	9.749	5. 640	8. 886
	PLACE 1007112	30. 195	16.582	14.410	10.804	11.077	14. 707	17.795	20. 354
								6. 435	
	PLACE 1007130	11.359	5.838	5.607	4.816	2.918	3. 208		5. 903
	PLACE 1007132	68. 292	55. 387	61.678	43.595	44, 456	42.578	73. 359	40.514
30	PLACE 1007140	24. 801	47.103	18.726	21.699	14. 109	24.706	33.892	29. 052
00	PLACE 1007143	27, 771	21.700	13.298	16.396	7.325	14.674	16, 496	15. 455
	PLACE 1007169	21.059	24. 932	10.043	15.314	10.493	14.373	24.878	12.622
		29. 316	18. 952	15, 204	8, 851	14.010	19.633	12.459	9. 702
	PLACE 1007178								
	PLACE 1007190	28.853	21.235	6.481	10.255	7.822	10.991	13.037	15. 192
	PLACE 1007201	20. 919	11,754	12.200	7.867	9. 329	15.651	10.737	9. 150
	PLACE 1007202	75. 891	83.211	41.375	35.864	26.097	42.107	58. 498	71. 342
35	PLACE 1007226	38.727	32.391	24.013	15.641	12.748	28. 566	20, 020	22. 254
	PLACE 1007238	37.920	27.260	52.707	11.101	5.882	19.768	19. 683	17. 554
	PLACE 1007239	25. 792	17.879	12.822	11.697	11.572	18.220	21.634	16.456
	PLACE 1007242	30.312	21.645	13.524	8.187	7.387	15. 238	18. 734	11.918
	PLACE 1007243	16.786	6. 525	8. 256	6.326	5.657	7. 341	10.310	9. 966
	PLACE 1007247	47.743	24, 409	31.744	16.238	32.693	32.792	30.910	21.768
40	PLACE 1007257	50.989	45.094	26. 453	23.676	21. 435	26. 525	35. 446	30.498
				46.739	45.986	28.012	27.790	32. 367	40. 126
	PLACE 1007274	63.868	57.917				21.277		
	PLACE 1007276	45.004	47.623	29.716	29.699	15.514		23. 589	25.771
	PLACE 1007282	51.770	26.821	22.456	16.571	9.849	43.054	30.862	14.968
	PLACE 1007286	51.312	41.826	34. 573	41.722	19.403	28. 174	21.307	30.962
	PLACE 1007296	8. 691	28.816	22. 924	7.019	9.655	18.375	19.761	16.151
45	PLACE 1007301	14.846	7. 597	2.854	7.648	4. 229	5. 900	6. 990	4. 970
					38.977		76. 971	91.606	68.061
	PLACE 1007314	170. 251	163.936	56.463		43.654			
	PLACE 1007317	7. 805	11.960	5.840	5. 398	4.800	9. 797	18.145	7.716
	PLACE 1007329	22.649	18.115	14. 302	12.544	11, 135	12.522	26. 259	13.018
	PLACE 1007338	32.760	36.157	17. 328	12.019	11.239	16.157	19.433	12.376
	PLACE 1007342	35. 584	25.027	13.466	10.077	8. 452	19.638	24. 471	16.054
50						9. 212	19. 233	18. 792	14. 508
50	PLACE 1007345	27.643	23.135	8. 538	8.998				
	PLACE 1007346	84.876	67.312	49.862	48. 124	36.586	44, 530	49.735	51. 509
	PLACE 1007359	41.334	34. 842	12.894	10.401	10. 905	16.783	28. 957	21.056
	PLACE 1007367	120. 915	119.906	57.724	73.270	55. 553	44.404	58.114	52. 219
	PLACE 1007375	14.867	27,740	13.196	6.713	11,526	13.015	22.797	19. 523
	PLACE 1007377	44.023	32.953	18.430	10.505	15,018	23.300	20.623	14. 853
	LEVES 1001311	1 77.023	1 15, 227	1 .030	1. 10. 303	1 .3.010	1 23.300	1 20.023	1 , 0 , 3
55									

Table 136

	PLACE 1007386	18.828	87.737	1. 254	10.203	6.191	27.672	67.719	218.918
	PLACE 1007392	8. 222	11. 434	10.749	9.637	5. 668	4. 825		34. 452
								14. 652	
5	PLACE 1007402	65. 708	33.760	18.689	10.518	17. 357	31.450	39. 891	22. 559
5	PLACE 1007409	9.770	9. 329	3. 971	4. 482	6.413	5. 266	14. 242	6.437
	PLACE 1007416	27.788	14. 552	13.712	11.561	17.284	15.858	12.261	17.200
	PLACE 1007420	46.820	65. 531	26.848	15.727	22.458	25. 870	29. 321	25.656
	PLACE 1007431	19.972	36.820	4. 499	11.250	12.525	8. 981	18.986	18.539
	PLACE 1007450	45.777	50. 126	22.855	30.226	21.905	18.828	17, 972	24.671
	PLACE 1007452	33. 958	46. 157	8. 675	25.984	25.596	10. 982	23. 901	19.624
10	PLACE 1007454	73.816	122.886	31. 320	44, 109	41.875	41.307	59.818	59. 212
	PLACE 1007460	46.871	45. 449	25. 529	18. 180	20.772	23.068	34.418	21. 265
	PLACE 1007478	30, 938	25. 400	12.040	19.617	18.742	17. 249	22. 181	21, 235
				16.643	12.842	15.645	21.889	39. 282	17. 141
	PLACE 1007484	35. 483	18. 194				5. 521	13. 139	
	PLACE 1007488	12.070	11.216	5. 905	2.621	6.264			9. 035
4-	PLACE 1007507	16.065	19. 266	11. 755	10.003	10.052	11.006	19. 984	19.609
15	PLACE 1007511	12.031	9. 468	5. 676	5. 965	5. 991	6.407	13.848	8. 173
	PLACE 1007513	28.839	33.816	17.234	10.351	5.817	26. 217	25. 383	15. 457
	PLACE 1007524	31.989	52. 731	17, 490	18.194	13.641	11.134	17. 227	20.016
	PLACE 1007525	53. 144	47. 497	20. 989	29.065	21.557	14.406	17.969	19.213
	PLACE 1007537	114, 162	62.590	29. 450	28.798	42. 322	39.868	74.479	42. 203
	PLACE 1007544	13.698	23.058	10.584	10.736	6.412	6. 388	19.809	12.059
20	PLACE 1007547	34.533	43. 022	15.777	19.820	14.818	10.460	22.065	27.725
	PLACE 1007557	68. 240	54.730	20.858	22.219	17.520	22. 378	30.659	28. 149
	PLACE 1007560	56, 701	37. 749	42.477	13.441	33.714	29. 243	17. 177	19.085
	PLACE 1007565	19.954	13.569	9. 536	4.633	3.515	11.734	10.232	6. 747
	PLACE 1007580	5.661	16.015	3.081	3.286	2.111	3,703	7.852	3.004
	PLACE 1007583	21. 325	12.320	19.036	4. 553	5. 377	21.293	19.488	5. 045
25	PLACE 1007591	23.357	23. 264	12. 980	17.204	13.786	15, 975	15.980	13, 540
25	PLACE 1007598	10.914	22.683	12.140	19.473	7.678	9.978	10,043	33.199
	PLACE 1007610	8,777	5. 574	4, 440	3, 931	0.000	4.051	14, 144	7.161
	PLACE 1007618	27.729	17, 405	12.198	7.493	7.879	9.540	14.682	10.695
	PLACE1007621	127. 255	33, 162	30. 450	23.070	22.170	28.865	21.828	41.949
	PLACE 1007626	52. 820	41.475	28. 151	29.773	20.867	60.602	51. 332	54. 570
	PLACE 1007632	59. 751	36.549	27.076	16.433	16.357	35. 583	30.758	23. 467
30	PLACE 1007635	54. 365	34. 862	13.465	8.465	10.812	17.884	31.723	24. 974
	PLACE 1007645	36.884	32. 380	12.803	11.465	4.647	16. 976	17.366	15, 901
							20.917	21.502	
	PLACE 1007649	22.119	4. 188	5.061	14.689	4.509			5. 164
	PLACE 1007659	68.472	46. 570	26. 862	59.476	24.769	18.505	25. 281	32. 267
	PLACE 1007669	68.844	76. 485	26. 431	38.944	24.278	27.709	17.065	31.698
35	PLACE 1007677	36.578	30.684	12.552	23.334	10.440	22.611	14.842	25.043
	PLACE 1007688	56.110	18.042	22. 153	6.473	14. 256	12.150	17. 233	6.418
	PLACE 1007690	6.860	17.051	10.688	8. 118	11.590	6.899	7.099	22. 589
	PLACE 1007697	12.184	6. 551	4.310	0.941	2.439	6.854	5. 985	3.880
	PLACE 1007702	60.683	12. 143	7.740	2.796	6.156	6.869	11.415	8. 331
	PLACE 1007705	40.045	12.817	8.512	4. 274	16. 193	10.241	23. 445	15. 595
40	PLACE 1007706	39. 169	33. 551	11.130	5. 527	15.086	10.115	26.633	16. 152
40	PLACE 1007725	21.127	27.357	11.385	7.814	15.584	9. 357	10.094	10.940
	PLACE 1007729	28. 499	11.383	5. 377	3.729	5. 453	10.931	14.086	2. 233
	PLACE 1007730	24.859	34. 871	14.038	4, 450	6. 592	10.898	20. 320	10.820
	PLACE 1007737	64.586	44. 554	26.554	35.091	21.728	24. 240	17.956	20. 227
	PLACE 1007743	0.859	3.414	1.135	0.831	1.756	0.000	2.807	3. 029
	PLACE 1007746	32.087	24, 843	12.795	9. 457	15. 204	23.195	23.929	16. 253
45	PLACE 1007753	45, 192	21, 910	9. 160	5. 490	6.220	15.374	19,779	8.797
	PLACE1007769	10.061	8. 971	6.218	3.760	4.071	5.692	14.415	1.425
	PLACE 1007780	67.441	127. 130	21.733	15. 299	22.677	23.156	29. 565	40.783
	PLACE 1007791	23.878	27.811	11.597	13.757	6. 973	17.452	7.642	15. 202
	PLACE1007807	19.033	12.372	5. 484	6.978	9.961	8.811	4.940	6.447
	PLACE 1007810	4.996	1.979	9, 153	2.374	1.625	2.064	0.000	2.487
50	PLACE 1007814	14.723	20. 542	6, 165	4.598	7.019	42.572	9.703	22.490
	PLACE 1007828	27, 262	13. 301	7.076	3.678	7.841	36.007	16.434	6.803
	PLACE 1007829	39. 218	31.875	29.215	36. 489	31.435	20.584	14, 818	23.160
	PLACE 1007841	28, 125	53, 151	12.021	8.710	12. 766	9. 299	12.702	16.626
							15. 529	19.091	
	PLACE 1007842	27. 286	21.658	17.505	13.015	10. 257			16.698
55	PLACE 1007843	5.632	5. 828	4.884	2.279	5. 802	2.324	1.588	5.313
55									

Table 137

	101 405 100 10 45	1 42	· 7	2 504 1	0 436 1	0.660	0.074		
	PLACE 1007845	3.434	6.356	3. 584	2.435	2.658	6.674	5. 597	3.658
	PLACE 1 007846	40.170	23, 220	10.470	9.642	6.328	8.370	6.111	14.996
	PLACE1007848	12.413	17. 578	5. 873	13, 557	4.620	7.164	5. 426	9.910
_									
5	PLACE1007852	3. 936	5. 252	4. 966	2.146	2.510	0.958	1.562	2.641
	PLACE 1007858	4. 377	15.690	8. 840	10.046	13.186	7.564	4.439	10.001
	PLACE 1007866	58.984	20. 206	21, 195	15. 579	24, 307	27. 536	24, 518	13.052
	PLACE1007871	204. 996	132.437	121.332	60.458	61.024	130. 512	134, 180	110.829
	PLACE1007877	75.858	20.469	18.620	9. 121	11.830	21.548	25.804	17.607
	PLACE 1007878	15. 982	20. 582	3, 622	6.710	3. 655	14.406	12.913	15.821
10							3.305		
10	PLACE 1007881	5. 139	6. 128	4. 453	3.005	1.236		7.871	4. 530
	PLACE 1007885	10.863	10.414	2. 393	2.603	1.012	13.782	10.374	10.918
	PLACE 1007897	3. 536	7.072	22.069	4.855	1.990	1.974	3.199	4.659
	PLACE 1007908	63. 322	28.830	20.884	16.585	18.747	22.332	15. 357	17.050
	PLACE1007922	6.729	11.816	3.722	1.844	4.727	16.181	8. 423	4.078
	PLACE1007946	27.577	42. 553	23.514	21.412	15.005	14.653	22.549	38.209
15	PLACE 1007950	28. 154	21. 145	11, 483	10.791	14. 345	20. 195	13.857	11,448
		1. 952			0. 592	0.724	0.690	1.654	2.786
	PLACE 1007954		1. 428	1.401					
	PLACE 1007955	30.872	13.716	10.671	9.325	3.419	15. 434	21.029	15.095
	PLACE 1007956	1.554	4. 401	1.470	1.778	0.511	0.943	0. 995	8.053
	PLACE 1007958	23.822	7, 110	10.987	1,811	8. 123	9. 545	15.981	7.219
							10.415		
	PLACE 1007965	18. 538	20.464	2.855	8.612	5. 623		21.427	13.049
20	PLACE 1007969	71.000	42. 207	14. 155	7.330	17.492	25.314	22.985	16.519
	PLACE 1007971	8. 582	17.461	12. 294	9.798	9.716	7.546	12.569	20.375
	PLACE 1007990	14. 189	22.169	6.466	9, 895	22.657	6. 165	13.868	14.027
	PLACE 1008000	0.000	0.000	1.759	0.861	0. 988	0.774	1.458	0.870
	PLACE1008002	0.864	4. 483	1.720	0.911	2. 225	0.000	3.225	2.113
	PLACE 1008037	8. 517	15. 137	4.093	2.533	2.819	5. 266	6.174	7.710
25	PLACE1008044	3. 591	23.823	1.467	5.023	1. 182	19.457	3.724	2.532
23						17.990	6.174	6.044	
	PLACE 1008045	18. 199	6.964	4. 191	3.679				5.063
	PLACE 1008080	76.289	22.095	15.736	9.042	15.116	29.174	43.170	18.085
	PLACE1008092	20.084	14. 350	\$. 254	4.007	6.883	5. 838	13.221	8.271
	PLACE 1008095	66. 206	18.003	15.876	6.661	9.692	30.034	18.610	15.864
							24. 163		
	PLACE1008105	9.855	17.053	8.653	4.784	6.369		14. 324	8.775
30	PLACE 1008107	14. 915	17.501	29. 282	1.321	21.336	190, 243	17.482	0.000
	PLACE 1008111	8. 429	3.951	10.948	3.878	3.406	5.838	4. 201	5. 349
	PLACE1008113	107.214	70.670	30.690	73.906	24. 521	56.386	67.918	68.831
							4. 599	3.943	
	PLACE1008122	31.236	2.957	2.188	2.896	3.218			4. 297
	PLACE1008129	24. 832	21.510	6.892	5. 243	10.303	6.956	15.518	10.266
	PLACE 1008132	20.962	34, 980	15.446	14,729	12.780	18.057	15. 326	27.742
	PLACE 1008137	97.118	20, 794	22.343	16.524	21.684	39.970	38. 580	25.034
<i>35</i>	PLACE 1008174	45.018	51. 261	15. 909	36, 535	14.772	26. 923	25. 502	28.082
	PLACE 1008177	41.484	79. 290	24.754	30.372	26.003	23.816	34,010	37.711
	PLACE 1008181	1.719	2. 220	2.731	0.000	1.579	0.000	6. 557	3.286
	PLACE 1008195	59.623	28. 489	14.221	11, 368	19, 333	17.299	34.734	21.508
	PLACE 1008198	30. 548	13.400	9.985	9.558	10.838	10.004	14.077	13.967
			7.316						
40	PLACE 1008201	18. 370		4, 891	5. 330	6.707	8.374	16.701	15.508
	PLACE 1008209	11.353	15.665	6.786	7.826	11.313	9. 337	6.422	11.127
	PLACE 1008226	40.512	35.430	15.314	15, 161	14. 198	15.868	18.668	19.246
	PLACE1008227	40.507	49.861	13,616	20.914	14.854	9.763	13.025	19.554
	PLACE1008231	13.879	38.634	2.426	4.727	8. 085	4.880	3.680	4.587
	PLACE 1008238	62.239	36.096	22. 111	14, 596	32.492	27.046	36.607	14. 304
	PLACE 1008244	2. 208	6.899	2.977	5. 162	5. 114	4. 285	6. 204	4.727
45	PLACE 1008249	9. 950	8.827	3.637	14.938	3.829	2.643	7.089	6.790
	PLACE 1008266	177.598	94.617	27. 398	54. 336	27.771	53.728	115, 566	97.747
	PLACE1008273	26.850	24.840	19. 295	15. 300	10.215	14. 210	25. 631	13.366
	PLACE1008275	7.369	9.842	4. 453	4. 989	2. 363	2. 541	5. 429	3.803
	PLACE 1008280	47.000	12.903	19.045	18.567	8. 878	21.704	28. 512	11.871
	PLACE1008282	19.090	27.779	14.090	10. 295	11.110	31.118	29. 438	15. 956
50									
	PLACE1008297	5.219	12.097	3.998	6.013	4, 168	5, 065	4.017	9. 825
	PLACE 1008303	15. 637	11.812	4.839	11. 352	5, 186	10.716	16. 193	8.079
	PLACE 1008309	8. 980	7.655	17.125	5.783	7.441	4.054	15, 194	6, 597
		28. 142			20.318	11. 259	14. 958	25. 052	14, 165
	PLACE 1008315		42.303	28. 402					
	PLACE 1008329	129.029	41.587	35.939	19.948	17.798	32.238	36.345	22.076
	PLACE 1008330	40.094	61.042	26. 271	19.770	13.083	8.774	16.194	11.542
55									

Table 138

	PLACE 1008331	27.986	47. 595	19, 541	30.549	6.771	12.430	19.559	14.501
	PLACE 1008351	31.374	25. 837	26.940	15. 283	21.769	12.877	29.581	16.720
	PLACE 1008356	11.038	24. 238	10.669	11.527	6. 248	8. 108	12.839	23.469
5	PLACE 1008359	23.219	18. 821	4. 585	6.804	10.499	0.000	2. 547	1. 436
	PLACE1008368	7.861	12.077	7.076	8.221	6.772	3.046	4, 473	8. 994
	PLACE 1008369	13.265	19. 288	23. 206	5.056	9. 188	8.024	3. 252	7. 150
	PLACE 1008392	33 219	24.613	7. 199	8.079	6.094	3.416	5.773	14. 321
	PLACE 1008394	408.885	231. 502	159.847	115.713	108.082	197.383	152,685	161.031
	PLACE 1008398	25. 185	65. 413	11.186	3.178	10.620	12.052	60. 522	4. 172
10	PLACE 1008401	9. 122	14.441	7. 348	5.588	5.040	4.705	5, 467	13. 166
	PLACE 1008402	9.663	11.925	9.911	6.799	5.684	2. 926	6, 105	8.816
	PLACE 1008405	564. 405	448.002		390.811	233.214	323. 322	279.406	299.078
	PLACE 1008409	310.254	194. 222	107.706	88.926	100.879	133.079	164, 162	134.635
	PLACE 1008420	102.871	44.916	30.154	14.685	18.701	45. 968	47.225	19.396
	PLACE 1008424	7.842	8.421	6.860	6.448	7.117	8.493	7, 105	5.879
15	PLACE 1008426	34.481	18.699	20.403	7.577	16.885	9. 223	17.802	15.759
	PLACE 1008429	19.812	18.343	10. 368	12.697	6.738	14. 423	9.882	12.954
	PLACE 1008430	15.959	9.694	5.026	2.761	4.442	8.785	16.237	9.842
	PLACE 1008437	29.520	12.626	6.518	4. 954	3.470	6.216	6.790	9. 990
	PLACE 1008453	45.498	38. 572	11.482	14, 114	13.893	18.459	30.671	26.924
	PLACE 1008454	92.852	69. 938	35.812	43.358	32.139	34.380	44.342	24.973
20	PLACE 1008455	110.060	132.654	101.535	72. 107	48.679	28. 207	49.762	95.618
	PLACE 1008457	221.026	164.638	87.890	67.565	56, 681	96.733	57. 289	64. 132
	PLACE 1008465	14. 482	45. 181	6.482	5. 652	7.215	4.989	7. 987	10.103
	PLACE 1008469	191, 519	126. 151	83. 503	66.767	67.955	101.454	113.684	104.824
	PLACE1008488	12.143	25.044	5. 332	0.377	5.344	4.917	4. 843	10.115
	PLACE 1008519	26. 949	18. 134	9. 335	5. 792	12.237	15.758	18.736	15.770
25	PLACE 1008524	16.341	9.879	14.963	4. 596	10, 881	12.847	12.491	8. 424
	PLACE 1008531	26.300	44. 215	12.618	14. 596	8.835	12.002	17. 900	27.017
	PLACE1008532	23.293	26.180	13.194	12. 256	5. 529	20.046	14. 458	31.354
	PLACE 1008533	50.837	25.004	15.099	14.960	7, 406	13.885 3.275	15, 331	16.687 8.793
	PLACE 1008542	7.209	27.469	11.148	7, 446	35.339	4.849	21.994	15. 899
	PLACE 1008549 PLACE 1008560	24. 848 16. 248	9.601	10.580	4. 328	6.786	9.843	14.007	6.753
30	PLACE 1008567	31.376	46.822	16.034	16.944	14, 791	13. 929	17. 148	17. 570
	PLACE 1008568	9. 263	28. 507	12.536	7. 903	15.738	22.714	15. 252	13.545
	PLACE 1008569	21.434	13.045	5. 050	6.520	8.664	9. 142	10.799	9.664
	PLACE 1008584	29. 527	24.002	13.657	10.990	11.106	13.734	22.655	21.057
	PLACE 1008585	25.861	23. 246	13. 959	7.124	8. 320	13.100	8.184	14.617
05	PLACE 1008603	11.593	12.897	3.634	5. 109	4.753	7.887	18.167	11.774
35	PLACE 1008621	6.723	3.752	3.073	2.882	0.628	2.394	2.356	6.079
	PLACE 1008625	5. 997	8.406	1.768	1.055	1.816	1. 254	2. 598	3.068
	PLACE 1008626	5. 484	3.562	1.402	1. 123	1.403	3.049	5.665	3.510
	PLACE1008627	49.718	18.742	10.960	7.037	8.831	13.117	21.039	15.675
	PLACE 1008629	21. 102	28.942	11.982	3.365	9.612	12.027	17.865	12. 171
40	PLACE 1008630	9. 527	21.990	10.098	9. 473	7.038	5. 568	7.548	9.704
	PLACE 1008643	41. 545	29.478	16.220	15. 566	9. 566	16.636	24. 733	18. 160
	PLACE 1008650 PLACE 1008657	10.667	16.060	1.051 5.999	2. 532 8. 523	0. 932 5. 606	4. 350	3.778 8.873	2.601 8.539
	PLACE 1008664	7, 147	9, 457	8.348	2, 448	3.877	5. 707	7. 490	2.436
	PLACE 1008693	35, 830	32.008	13. 154	7, 301	10.960	12. 214	13.885	10, 914
	PLACE 1008696	30. 598	14. 195	9.900	6.913	8.747	8. 454	9.419	10, 479
45	PLACE 1008715	6. 265	13.318	2.170	5. 131	3.050	3. 374	6. 120	5. 989
	PLACE 1008716	10.756	11.071	14.349	7. 225	9, 919	5. 434	16.844	11.965
	PLACE 1008722	19. 150	29.145	12.082	14, 107	7.317	7.365	11. 291	13, 128
	PLACE1008738	12.649	24.539	11.238	5.658	9, 182	17. 327	16.429	12.149
	PLACE 1008742	4. 334	14.217	7.739	8.863	5.946	8.825	6. 516	10. 305
	PLACE 1008744	8. 130	10.071	2.674	2.854	2.153	2.940	3.519	4. 369
50	PLACE 1008748	8. 135	6.332	0.964	1.850	7, 331	2.772	2. 033	6.870
	PLACE 1008757	0.000	1.927	1.248	0.983	2.427	2.818	1.135	1.993
	PLACE 1008766	4. 506	24.202	3.622	1.672	4.576	4.758	5.053	2.617
	PLACE 1008785	84. 472	51.726	24.136	25.096	17.140	24.917	15. 172	19.772
	PLACE 1008790	31.403	25. 252	14.095	12.995	13. 157	12.786	21. 229	14. 549
	PLACE1008798	3.470	1.735	2.715	1.244	2.837	1.268	3. 584	4, 700
<i>55</i>		·		<u> </u>					

Table 139

				Tat	ole 139				
	PLACE 1008807	11.746	9. 388	7,010	3.398	4, 152	5. 286	9. 954	7.993
	PLACE 1008808	10.497	2.010	1.832	1.724	2.154	0.000	2. 960	3.938
	PLACE 1008813	43. 335	8.124	3, 170	3.472	6.648	0.000	5. 265	5.081
5	PLACE1008836	13. 208	30. 377	8.014	11.550	8.774	9. 700	18. 296	15. 156
	PLACE 1008851	35. 131	44.912	12.581	38. 594	17. 558	12.467	22.869	17.982
	PLACE1008854	5. 882	9. 135	0.000	4. 861	5, 302	11.675	6. 631	8.631
	PLACE 1008864	48. 984	42, 179	18.396	30.397	21.064	16.595	22. 139	23.902
	PLACE 1008867	12.377	56.824	11.324	9. 452	18. 933	14.620	10. 186	16.826
	PLACE 1008876	49.946	97. 258	18. 984	54.608	14.811	25. 438	23. 529	37. 995
10	PLACE 1008887	26. 489	38.089	16.208	15.042	20.811	10.479	15.115	15. 164
	PLACE 1008902	22.685	13.678	2. 921	7. 383	19.625	2, 141	5. 762	6.510
	PLACE 1008911	9.060	33, 193	12. 197	13.856	16. 972	6, 042	11.666	13.828
	PLACE1008917	42.217	35, 405	16.607	7. 160	18.874	11,592	41, 024	22.806
	PLACE 1008920	32. 162	3. 225	1.754	3.766	3.590	9.067	6,073	2.425
	PLACE 1008925	13.417	17. 966	5. 400	5.416	6.761	6. 566	12, 223	7. 803
15	PLACE 1008930	15.886	28.504	9, 408	9. 552	6. 095	6. 477	16. 830	11.057
	PLACE 1008934	23.769	18. 548	12.356	6. 943	12.662	5. 117	11.146	9, 917
	PLACE 1008941	8. 316	9.677	5.776	9. 338	9. 104	5. 758	12. 723	13. 555
	PLACE 1008947	150.057	83. 432	44, 128	33. 278	56.786	59.699	86.640	63.955
	PLACE 1008984	8.712	10.873	4.711	5. 382	2, 608	4. 656	10. 459	7. 929
	PLACE 1008985	25.866	40.327	13.608	7.899	8.177	11, 454	23, 995	16.883
20	PLACE 1008994	18, 162	8.786	5.711	2, 403	2.775	3. 796	8. 332	3.014
	PLACE 1009020	11.578	10.784	5. 965	4.614	3.880	5. 161	11. 355	7. 439
	PLACE 1009027	21.125	15. 947	4. 623	2, 459	3. 520	11.909	6.684	4. 839
	PLACE 1009039	8.664	10.154	6.735	2. 521	7.750	11.874	23.006	4. 885
	PLACE 1009045	23.977	20.675	6.979	7.407	4.810	5. 799	35. 292	9. 408
	PLACE 1009048	5.091	10.171	2.268	5. 954	4. 362	0.000	5. 318	6. 521
25	PLACE 1009050	3. 470	5.590	9.098	4, 708	3.880	0.000	4, 164	8.669
	PLACE 1009060	34.280	32.398	9.016	17.646	9, 108	20.791	23. 124	21.665
	PLACE 1009067	55.833	32.552	13.821	5. 577	11.693	36,606	50.944	44. 507
	PLACE 1009071	137.113	72.622	42.839	42.259	33, 328	32. 445	60.967	59.816
	PLACE 1009090	30, 957	25.567	12, 139	8. 147	11.883	22.624	22. 381	10. 572
	PLACE 1009091	42. 486	15.715	10.526	6.902	14, 110	5. 159	15.660	17. 580
30	PLACE 1009094	21.335	70.138	13.676	8. 271	10.714	16.361	21.919	17.604
	PLACE 1009099	7. 525	13.610	8.280	12.776	8. 281	12.542	10.801	31.093
	PLACE 1009110	13.415	6.006	4.409	1.648	2.849	4.580	4. 965	5. 369
	PLACE 1009111	67.629	16.954	11.182	7.515	0.000	7.804	15, 142	12.395
	PLACE1009113	10.615	8.546	4.331	4.640	5. 385	6.432	5. 643	10.147
	PLACE 1009130	6.901	19.609	23.895	6.666	2.762	2.544	1, 446	3.744
35	PLACE 1009150	13.031	20.426	5.736	7.683	3.673	7.990	4. 988	8.429
	PLACE 1009155	72.157	61.300	57.610	55. 149	41. 987	39. 328	50.150	57.022
	PLACE 1009158	28.497	16. 235	13.335	10. 201	11.626	14. 318	26.507	16.570
	PLACE 1009166	58.030	29.706	24.997	22. 721	18.028	18. 384	27. 587	24.065
	PLACE 1009172	16. 222	19.005	7.161	4.843	6.408	6.734	8. 370	6.017
	PLACE 1009174	50.892	48.998	32.343	28. 578	23. 381	21.627	24. 363	21.250
40	PLACE 1009183	61.545	60.739	14.751	35.658	16.796	15. 529	13.831	15. 373
	PLACE 1009186 PLACE 1009190	5.029 0.112	11.552	6.154 2.215	1.077	2.812 0.922	8.067 0.000	6.126 0.000	4. 542 0. 879
	PLACE 1009196	15. 938	15.069	6.337	11, 235	5, 301	4, 199	8. 229	7.835
	PLACE 1009200	56.062	49. 582	26.621	32.612	20.016	13. 451	19.592	29. 814
	PLACE 1009217	9.045	7. 250	3. 382	10.839	3. 645	4. 062	6. 924	17.092
	PLACE 1009230	35, 137	34, 356	13, 699	21.015	16.141	8.394	19.789	7. 528
45	PLACE1009236	34, 867	17.528	8. 326	7.770	9.004	12.493	27. 327	9. 172
	PLACE 1009246	51.787	71.164	28. 320	15.835	21.078	9.019	29. 697	24. 935
	PLACE 1009265	92.450	36.053	21.026	11.424	10.085	43.325	58. 877	30. 908
	PLACE1009279	25. 174	8. 294	11.814	5, 069	6.771	10.155	13. 253	6. 328
	PLACE 1009298	28, 708	18.088	16.943	10.646	14, 479	14.708	8.886	9.738
	PLACE 1009308	175.031	34. 217	34.842	16.711	32.150	62.967	72.179	28. 297
50	PLACE 1009319	21.209	35. 386	7.874	8. 898	7. 493	12. 353	8.009	11.881
	PLACE 1009328	34. 584	30. 370	22.052	20. 297	22. 536	16.474	11.081	13.533
	PLACE 1009335	3.869	10.615	12.941	6. 343	1.756	4. 228	4. 162	27.779
	PLACE 1009338	4. 629	13. 280	7.145	2.945	5. 427	8.953	7. 332	6.665
	PLACE 1009344	33.854	26.440	7.150	7.043	5. 231	9.005	17.883	10.752
	PLACE 1009355	10.104	50. 509	4.034	2.919	3. 153	6.227	6.669	19. 235
<i>55</i>		<del></del>							

Table 140

	PLACE1009368	42.051	14.861	10.631	6.209	7. 101	7.025	15. 596	9.443
	PLACE1009375	19.461	10.862	1.937	2.161	5. 975	8.807	9, 665	4.779
	PLACE1009388	41.922	22.694	9,119	6.828	8.777	12. 117	12, 174	12.815
5	PLACE1009398	9.410	16.113	10.077	14.136	8. 930	7.363	10.053	24.623
	PLACE1009404	27. 332	38.221	8.577	12.742	8.050	16.604	26. 279	8.093
	PLACE1009410	9.672	6.807	2. 954	3.849	2.292	2.641	6. 326	4. 231
		- 11 201							
	PLACE1009417	11. 321	13.342	11.760	7.745	9. 842	13.265	12.016	15. 150
	PLACE1009424	143.874	161.949	83.678	44. 296	55. 295	145. 780	98.718	82. 459
	PLACE1009434	3.639	9.793	2, 953	4.133	3. 385	3.038	6.041	7. 934
10		10.126		2.564	1.418	3.826	4. 205	6. 190	3.051
10	PLACE1009443		5.900						
	PLACE 1009444	75.456	51.672	32.690	29. 162	27.896	35.657	35. 401	25. 671
	PLACE1009459	110.550	32.136	23. 433	13.124	19.500	46.330	49.514	27. 422
	PLACE 1009460	7.804	18.196	5.042	1.388	3.715	11.334	3.840	5. 965
						9.763	9. 596	31.733	
	PLACE1009468	24. 940	28.488	14.998	8. 351				20.845
	PLACE1009476	18.955	12.973	6.635	5.700	3. 950	6.971	12.745	5. 157
15	PLACE1009477	28.528	28.026	14, 306	21.520	9.248	17.462	14, 475	15.028
	PLACE1009493	9.706	13.481	2.399	3.953	1.914	6.774	6. 193	9.481
							5. 093		
	PLACE1009502	3.768	2.155	2. 938	0.891	2.166		2.120	1.962
	PLACE1009524	41.369	7.099	18.781	3.777	7, 184	16.229	19. 248	12.391
	PLACE1009527	41.383	14.310	8.219	3.634	8.710	15.448	19. 901	11.203
	PLACE1009531	43. 331	29.448	11.293	13.089	12.741	23, 938	26. 244	25. 592
20	PLACE 1009535	11.347	16.999	7.257	9. 551	6.031	5.821	7. 459	13. 160
	PLACE1009539	27.355	33.924	17.760	19.107	12.625	17.181	18.261	21.706
	PLACE1009540	26.063	18, 180	18,706	13.776	10.936	19.307	24, 429	16.284
	PLACE 1009542	32.314	9.517	6.333	8.159	7. 348	18.062	22. 235	9. 384
			7, 380		1.298	3. 320		8. 207	
	PLACE 1 009546	12.399		5.625			4.724		4.406
	PLACE 1 009556	13.954	15.082	5. 948	1.391	6.465	10.966	16.358	19.196
25	PLACE 1 009569	22.909	21.209	6.670	12.434	5.803	8. 233	9.438	12.507
25	PLACE 1009571	13.458	10.535	6.868	4.758	5.027	9.733	7. 553	9. 107
	PLACE1009573	16.235	9.693	6.699	13.447	6.873	4. 277	8. 380	12.992
	PLACE 1009576	4.851	10.697	8. 157	4.542	2.949	3. 677	5, 201	5. 143
	PLACE1009580	35. 237	47.578	24.938	26.636	15. 366	25. 243	27.920	23. 541
	PLACE1009581	30.483	8.604	7,654	6.565	7.711	16.692	24.706	13.168
	PLACE1009587	3. 476	3.868	5. 230	3.387	4.099	4.838	6.514	5.783
30									
	PLACE 1009593	7.424	8.043	3.949	5. 143	4.859	7.848	5.031	4. 525
	PLACE 1009595	63, 588	58.749	27. 289	26.945	25, 118	25.486	32.674	29. 915
	PLACE 1009596	10.136	8.803	2.554	6.077	10.559	3.608	12. 421	11.189
	PLACE1009600	15. 391	21.884	10.853	7.573	11.964	20. 158	11.161	14.987
					11 363		9. 443	19. 197	
	PLACE 1009604	32. 270	9.947	13.494		10.658			18.000
35	PLACE 1009607	75, 364	85. 156	35.035	26.439	26. 445	29.558	26. 168	30. 122
33	PLACE 1009613	4. 353	6.164	2.640	5. 243	1.911	2.792	2.408	6.068
	PLACE1009621	29.001	49. 946	14,693	13.115	18.138	23.193	22. 997	15.101
	PLACE 1009622	27. 300	10.327	8.159	5.651	12. 385	9. 234	15, 408	7. 132
	PLACE 1009524	27.426	19.103	3.360	2.878	7.125	4. 125	12.179	7. 539
	PLACE 1009637	5.028	13.109	5. 041	2.366	9.802	4. 190	6.416	4. 450
	PLACE 1009639	9. 956	16.237	4.056	3.880	8.587	3.660	14.640	27.577
40	PLACE 1009654	29.616	69.766	58. 547	5. 371	50. 183	22, 307	21. 782	12.466
	PLACE 1009659	10.143	12.022	13, 185	10.544	15. 157	2.663	7. 467	4. 763
	PLACE1009865	19.652	15.718	10. 263	8. 654	15. 968	3.947	7. 286	5. 058
	PLACE 1009669	74. 335	65.299	22.539	17.666	23.035	36.889	47.853	26.094
	PLACE 1009670	48.759	30.681	15.505	15.680	13.512	21.863	46.277	13.806
	PLACE 1009708	9. 584	14.533	5. 232	5. 640	7.390	7.392	11.586	7.014
45						1. 425	4. 841		3.780
40	PLACE 1009721	0.000	5. 965	1.997	1.030	<u> </u>		5.611	
	PLACE 1009731	31.531	29.697	5. 222	13.383	9. 274	42.308	14.822	16.604
	PLACE 1009735	24.842	17.444	8. 225	8.391	3, 900	11.001	10.728	17. 147
	PLACE 1009737	20. 121	19.390	12.614	11.682	4. 987	10. 582	13.461	11.206
	PLACE 1009741	3.834	48.256	3.058	11.965	12. 402	22.656	1.749	4. 187
	PLACE 1009752	37. 588	360.319	9.532	24. 594	5. 279	91.807	22.992	435. 143
50	PLACE 1009763	15. 243	3.785	8.458	12.043	11.844	8. 197	7.432	17. 382
	PLACE 1009766	15. 481	13.821	10.168	12.459	8.733	9.416	11.841	13. 177
	PLACE 1009772			7.336		5.178	8. 892	12. 233	6.915
		25. 177	13.697		5.603				
	PLACE 1009782	8. 994	6.560	6.371	4, 141	13.633	5.484	6.993	16.851
	PLACE 1009794	16. 900	14.024	7.950	9.013	5.083	18.417	17, 171	7.465
	PLACE 1009798	16. 321	14.039	13.398	11. 317	4.355	4. 228	6.535	7.202
cc									
<i>55</i>									

Table 141

							A		
	PLACE1009845	15. 220	4. 333	2.997	5. 329	2. 393	2.613	22. 333	11.323
	PLACE1009849	44. 946	194.619	17, 197	64.071	15. 467	30. 251	38. 997	341.202
	PLACE 1009857	21.842	11.784	14, 813	9,010	7.686	17. 560	23, 505	10, 157
_									
5	PLACE1009861	55.060	52. 334	22.982	38. 531	21, 999	12. 526	21. 181	42. 147
	PLACE1009872	42.867	65, 398	11,814	72.397	19.845	26. 217	21.062	57.158
	PLACE1009877	144. 154	73.771	52.613	35. 986	26. 345	12.461	20. 382	36. 147
	PLACE1009879	31.357	19.333	43. 105	15.026	16, 781	19. 583	20. 282	9. 265
	PLACE 1009886	3. 579	8.567	2.869	1.043	1.021	1. 571	2.025	1.893
	PLACE1009888	10.362	6.906	3, 541	1.720	7, 325	6.831	7.680	6. 285
10				9, 123	6.093	6, 107	7. 524	13. 900	10, 848
70	PLACE1009908	16.750	13.979						
	PLACE1009919	25. 958	16.368	12.802	7.838	12.682	8. 032	7. 157	13.099
	PLACE1009921	5, 294	5.301	2.647	2.379	6.669	1.694	6.864	1.626
	PLACE1009923	7.666	10.700	2.427	3.962	7, 335	13.971	11.821	6. 627
						2. 571			
	PLACE1009924	26.023	5.683	3. 961	1.712		0.000	6. 021	12.826
	PLACE 1009925	3.609	1.404	0.882	1.882	0. 508	7.012	3. 169	2. 473
15	PLACE1009931	37, 980	53.080	21.843	35. 590	14.645	26. 179	18, 163	39, 695
					1. 324	0.764	2. 382	4. 922	3. 501
	PLACE 1009935	7.854	3.468	2.666					
	PLACE1009947	44. 482	21.773	17.615	11.373	13, 359	12.852	18. 329	12. 383
	PLACE 1009961	3. 264	4. 537	3.780	2.246	7, 199	6.513	3.962	22.636
	PLACE 1009971	24. 201	14, 113	8.964	9, 558	7, 736	13.999	13, 695	8. 124
	PLACE1009982	90.204	37.402	17, 490	17.226	11,857	37.703	32. 523	24. 126
20	PLACE 1009992	32.659	8.657	9. 454	6.512	5. 980	18.389	18. 358	10. 327
	PLACE1009995	21,779	25. 489	20. 929	6.918	15, 829	28.418	28. 296	25, 865
		39,778		22.163	18, 804	12, 955	27.052	15. 574	19.395
	PLACE 1009997		25. 957						
	PLACE 1010002	7.208	6.675	2. 154	3. 335	4. 711	2. 649	6.047	4. 825
	PLACE1010011	15.700	11.002	2.148	0.691	4. 571	3.619	16.561	3. 132
	PLACE1010013	18, 169	7. 231	5, 446	11.205	1, 374	6.028	15.057	9. 751
05						5, 744	6. 434	11, 142	6. 794
25	PLACE1010021	9.423	11.541	8.788	5, 901				
	PLACE1010023	48.546	20.475	6. 683	8. 439	7.872	6.849	14. 748	19.147
	PLACE1010031	23. 253	23, 746	12.677	11, 119	9. 178	23.991	11.578	15.444
	PLACE 1010039	8.216	5.363	3,410	2.754	3, 443	3, 809	2.994	3.074
	PLACE1010045	28. 520	20.935	14.936	23.387	11.939	11.927	10. 256	27. 268
	PLACE 1010053	11.420	12.399	2.211	6.506	4. 422	6.813	4. 552	6.626
30	PLACE 1010060	61.784	35.230	25, 530	15.116	15.866	30.074	32.753	19. 303
00		13.551	3.560	5. 924	2.419	1, 178	3.632	7.745	6.202
	PLACE1010069								
	PLACE 1010070	12.192	12.514	5. 728	3.839	6. 386	6.674	3. 922	9. 645
	PLACE 1010074	58.736	80.938	44. 955	39.497	35.506	33.481	44.710	58. 097
	PLACE1010076	241.223	62.057	77.062	19.863	59, 519	134.094	156, 661	51.913
	PLACE 1010078		26.937	22.479	14, 142	12.854	44. 885	40.845	17.940
		85.849							
35	PLACE 1010081	0.000	6.981	0.000	1.962	0.000	0.000	11. 595	5. 593
	PLACE 1010083	27. 240	20.600	7.478	2.813	3.550	9. 386	8.886	8.608
	PLACE 1010089	10.050	12.122	5. 452	5. 275	8.073	1.380	4.234	6. 582
			23.598	8.484	14. 576	6. 620	5. 621	14.445	21.698
	PLACE 1010096	15.851							
	PLACE 1010102	15. 331	13. 251	7.699	9.155	10.558	11.564	11.290	13.860
	PLACE 1010105	35. 995	25.802	14.804	18.971	17, 745	14. 276	23. 241	18. 148
40	PLACE1010106	22.316	26, 718	22,970	12. 204	19.261	13.790	13.444	18.632
40		31.537	88.713	10.371	13. 504	10.772	19. 911	32,607	24.027
	PLACE 1010130								
	PLACE 1010132	29. 236	14. 753	8.315	9.764	5.570	12.883	10.934	9. 482
	PLACE1010134	33. 947	28.665	5. 982	9, 693	7.730	13.218	17.164	12. 265
	PLACE 1010139	598, 413	110, 617	200, 038	45.054	206.627	352.839	448.388	104.360
		+	2 5 5 5		4 077	4. 356	4.931	4 453	19.512
	PLACE 1010148	3. 132	9. 532	7.000	2.877			12 052	
45	PLACE 1010152	26. 445	18.485	7.969	6.590	11.687	7.409	13.853	10.964
	PLACE 1010155	373.743	33, 940	13.008	13.408	13.152	17.546	25. 269	21.191
	PLACE 1010156	9.490	17, 391	7, 147	7.886	7.386	11.491	14. 395	7.290
				2.530	5. 962	1.287	0.909	1.586	4.349
	PLACE 1010161	7. 529	6.461						
	PLACE 1010181	5. 294	9. 629	5. 205	7.060	6.824	6.992	9.982	8.729
	PLACE 1010194	26.462	22. 224	13.684	8. 402	9.391	9. 241	14.823	14.726
	PLACE 1010202	26.629	9. 694	8.534	7.610	6.545	10.843	19.488	6.553
50									
	PLACE 1010231	15.631	7.185	2.841	1.402	3. 191	5. 438	5.656	7.547
	PLACE 1010235	35. 597	8.667	2.389	6. 163	3.875	2. 142	6. 961	3.884
	PLACE 1010237	16.260	14. 226	7.088	7.064	6.169	13.483	1580.612	9. 264
	PLACE 1010251	22.207			9.801	49, 122	9. 288	17.391	23. 237
			49. 596	11.643					
	PLACE 1010261	9.199	12.479	6.658	4.050	3.058	2.869	4.685	3.866
	PLACE 1010270	3.528	2.564	2.884	1.612	2.378	5. 332	5. 567	4. 920
55									

Table 142

	PLACE 1010273	18.198	10.799	5. 456	7.563	10.408	11.696	11.805	8.650
	PLACE 1010274	20. 202	18, 193	10. 486	9.941	13.997	14.739	14. 496	20, 193
	PLACE 1010277	8. 937	117. 446	5. 398	3.512	4.011	1.815	8. 164	10. 102
5	PLACE 1010293	60.036	62.516	18. 939	20.260	11.120	8.879	14. 863	20.261
	PLACE 1010297	10.456	6. 185	4. 720	3.674	4.733	7.175	13.007	16.488
	PLACE 1010300	17,008	24. 187	7. 187	17. 501	12.198	7.801	13.650	16.733
	PLACE 1010310	413, 605	200.863	167. 599	97.554	142.759	225.854	230.002	179. 252
	PLACE 1010321	36, 500	56. 804	16. 701	11. 196	12.716	16.372	17.343	18.872
	PLACE1010324	0.000	8.637	3.654	1, 998	3. 447	3.169	4. 956	2.116
10	PLACE 1010329	30, 906	39. 387	9. 407	14.862	11 245	12.390	12. 923	13.038
	PLACE 1010330	182.247	52.788	42.842	20. 272	46. 381	81.215	103.997	33.527
	PLACE 1010335	20, 429	27, 007	19.301	14.056	19.661	14.766	38. 945	16.803
	PLACE 1010341	15. 512	16. 397	5. 370	6. 587	7.213	4.477	8. 264	8.294
	PLACE 1010342	5. 485	5. 818	1. 359	2.968	2.444	1,600	5.664	2.119
	PLACE 1010346	27.509	31.551	11. 234	16.701	10.972	11.936	17.866	16.679
15	PLACE 1010362	37.800	42.341	20.410	19. 994	20.516	14.039	23. 979	21.826
	PLACE 1010364	3.637	7.688	4. 890	1.792	3.344	6.491	9.839	7. 931
	PLACE 1010368	160.448	94. 255	69.658	48. 395	60.226	64.663	105.004	71.078
	PLACE 1010373	50. 531	36.656	15. 978	12.876	19. 197	22.390	35.216	29.763
	PLACE 1010383	60.222	42.672	28. 248	34. 317	29.853	11.968	26.253	22.869
	PLACE 1010385	0.000	3.211	0.000	1.653	2.697	0.000	3.102	0.000
20	PLACE 1010389	45.010	32.965	23.673	18.734	15. 387	31.864	30. 482	22.113
	PLACE1010401	12.554	12.082	7. 358	3.809	4. 486	9.049	11. 163	8.023
	PLACE1010410	46.622	19, 531	23. 525	15, 038	12.094	26.576	30.580	20.641
	PLACE 1010418	53.170	54. 185	47. 245	53, 690	29.885	39. 952	35.428	40.754
	PLACE 1010425	8.496	10. 271	8.511	8.469	6.845	60.372	16.883	14.750
	PLACE 1010443	139,820	68.717	75. 495	49, 901	31.535	91.673	163.084	100.340
25	PLACE1010445	55. 230	63.853	40. 195	41.679	24. 598	29. 543	39. 397	42.435
	PLACE1010481	25.071	14.236	12.932	6.994	7.811	11.242	18.708	11.397
	PLACE 1010482	62.044	30.485	12.054	12.510	7, 434	27.561	32.378	14.322
	PLACE 1010491	6.692	11.769	7.835	7. 107	2.403	7.772	8.897 11.758	7.016 14.039
	PLACE 1010492	8.815	25. 244	14. 396	11.795	10.757 3.097	8.537	13. 229	11.438
	PLACE1010509	8.728 53.737	8.603 47.379	9.041 37.510	7.620 43.651	35. 422	32. 152	29.681	41.839
30	PLACE1010518 PLACE1010522	74.460	121.326	35. 701	24. 026	30.767	37.996	82.263	44.005
	PLACE 1010529	13.115	47.273	16.874	13, 123	11.833	10.805	15.047	19.475
	PLACE 1010547	10.791	15.015	13.620	12.464	6.861	9.050	12.511	9.113
	PLACE 1010560	36.084	24.074	20. 254	16. 291	7. 397	21.958	19.638	14.752
	PLACE 1010562	21.600	13.040	13.412	10.004	8.160	11.786	18.067	7.693
	PLACE 1010579	5.809	7.166	3.015	3.108	2.173	6.175	8.453	8.370
35	PLACE 1010580	50.738	35. 579	19.709	14.021	14. 505	33.521	41.838	28.526
	PLACE 1010599	22.697	6.399	6.660	7.383	6.210	12.163	6.932	13.134
	PLACE 1010606	17.463	9. 467	5.119	4.737	13.966	8.754	6.341	10.710
	PLACE 1010616	16.337	36.535	10.492	11, 411	9. 645	7. 170	14.986	17.679
	PLACE 1010622	30.437	14.238	13.526	5. 708	14.881	22.701	23.807	13.849
40	PLACE 1010624	25.823	18.627	12.823	9, 811	10.874	16.364	11.721	14.514
40	PLACE 1010628	13.901	8.075	8. 420	7, 978	5. 728	9. 596	13.922	11.287
	PLACE 1010629	27.634	40. 133	12.859	11.330	8.045	9, 191	14. 370	10.210
	PLACE1010630	12.405	13.949	22. 021	11.675	24. 752 14. 638	13.736	15. 999	18.920
	PLACE1010631	19.768	3.918	10.504	11,707	15.050	34. 204	25. 544	13.578
	PLACE 10 10651	34, 409	22.948 28.267	13.549 21.006	15,010	15. 022	20. 249	46.492	15.719
45	PLACE 1010662	25.892	31.410	14.036	11.805	9.079	11.854	20. 418	11.826
40	PLACE 1010668	48.769	42.753	31.810	18. 319	31.679	38.651	30. 999	41.826
	PLACE 1010702	18. 288	30.872	29. 474	49.880	16.196	19. 234	12.868	56.417
	PLACE 1010709	65. 293	137.910	34.914	39.908	20.047	33.698	24.664	119.725
	PLACE 1010713	30.772	37.995	14.083	5.649	14, 470	23. 106	20. 135	20.050
	PLACE 1010714	8.200	4. 190	5. 041	3.912	6.929	6.468	3. 785	5. 298
50	PLACE 1010716	23.008	5. 374	11.836	10, 138	7.071	12.870	12.608	13, 906
	PLACE 1010717	17. 846	18, 487	9. 358	10.750	8. 548	10.849	15. 442	15. 266
	PLACE 1010720	66. 247	125.637	43.070	49.521	29. 493	36.612	36.709	48.414
	PLACE 1010739	14. 550	8. 279	5. 945	5. 951	3, 057	4.103	5. 256	5. 571
	PLACE 1010743	9. 101	4.610	3. 589	2. 256	1. 332	3. 158	5. 514	4.487
	PLACE 1010752	68.064	30. 437	20. 104	10.787	15. 198	31.010	28. 793	18.098
55		1 -5. 5. 7	1 55. 101				<u>*</u>		<del></del>

Table 143

	PLACE 1010761	26, 459	111.645	25.313	97. 785	46. 971	35. 398	19. 393	56.313
		97. 575							
	PLACE 1010771		46.358	30.540	20. 492	21.112	45.643	41. 271	23.174
	PLACE 1010784	34.813	13.196	12. 948	6. 263	8. 395	17.778	16. 235	12.720
5	PLACE 1010786	35, 506	55. 424	19.835	19. 203	16. 991	22. 191	24, 116	30.768
	PLACE 1010789	14.662	9.740	10.856	8. 035	6.035	6.662	6.785	6.617
	PLACE 1010800	12.898	11.478	12.969	11.574	8. 280	13.756	9.074	10.785
	PLACE 1010802	9. 976	7.639	11. 257	6. 385	8.708	6. 482	9, 517	9.615
	PLACE1010811	6.267	10.750	6.130	5. 326	2. 131	5. 807	7.023	5. 805
	PLACE 1010813	107.134	54. 846	41.785	19.939	26.019	51.877	79.848	45. 993
10	PLACE 1010827	11, 543	12.554	6.090	2.687	4.360	10.117	10. 344	9. 099
••						28. 163	60.904	40. 462	
	PLACE 1010833	70.712	36.952	36.612	16.799				31.469
	PLACE 1010839	56. 261	52.196	32.723	40.363	32.757	24.743	30.658	33.056
	PLACE 1010856	15. 444	56.200	14, 751	17.041	11.951	20.702	14, 170	62.029
			24. 574		15, 965	8.058	13.468	10.994	20.619
	PLACE1010857	16.284		22. 222					
	PLACE 1010870	11.360	15.311	10.708	17.750	6.704	9. 120	10. 270	16.911
15	PLACE 1010877	12. 253	23.451	12.897	9.474	11.687	13.857	6.866	12.944
	PLACE 1010882	24. 453	43.270	15.696	9.810	8. 334	17.859	26.634	77.062
	PLACE 1010891	12.636	7.098	6.674	7.840	6.799	5. 426	7. 441	5.870
	PLACE 1010896	35, 110	39.870	19.987	16.507	18.760	17.466	22. 357	29. 192
	PLACE 1010900	50,692	63.882	25. 595	31.970	25.080	27. 551	37. 245	35. 556
	PLACE1010916	17.218	31.574	12.713	10.089	10.861	13. 485	21.811	16.868
20	PLACE 1010917	8.779	3.044	3. 185	15.098	6.120	5, 344	6. 106	5.656
	PLACE 1010924	25. 229	20.092	9.911	8.013	6 493	10.958	23. 409	11.594
	PLACE 1010925	49.823	61.948	23.489	34. 123	17.969	19. 262	17, 175	29. 154
						18.009	24. 065	29. 924	
	PLACE 1010926	49.767	50.605	22.959	20.111				33.816
	PLACE 1010942	85.218	46.665	26.680	26.313	22.818	28.713	30. 538	39. 140
	PLACE 1010943	316.403	113.988	93, 186	72.867	91.388	149.579	188, 191	112.743
	PLACE 1010944	48.129	50.381	15. 305	17.574	14.904	18. 649	33, 779	24.850
25									
	PLACE 1010947	51.058	49.164	23.114	19.450	16.597	21. 983	21.814	17. 333
	PLACE 1010954	73.590	77.560	34.775	41.312	25.097	30.688	27. 071	36.359
	PLACE 1010960	5, 163	5. 378	16.789	7.998	6.612	8, 441	8, 411	7.942
		12, 476			8. 825	4. 194	19. 265	13.526	8. 153
	PLACE 1010965		21.628	7.886					
	PLACE 1010968	34.696	21.848	9.662	5. 337	11.298	19.848	21.002	15.864
	PLACE1010978	34.271	21.883	15.077	11.695	13. 575	20.670	28.798	23. 174
30	PLACE 1010982	11.927	20.104	5. 539	9. 523	4. 555	9. 333	27.370	20.028
							15. 589	24, 495	
	PLACE 1010990	23.709	22.125	15.859	11, 150	14, 185			18. 421
	PLACE 1011017	14.795	20.170	18.473	19.079	18.837	31.530	20.694	25.609
	PLACE 1011019	60, 412	29.348	19.532	15.616	21.011	29.657	32.510	15.026
	PLACE 1011026	6.403	27.542	4.006	7, 156	5. 587	9.352	6.378	23.067
05	PLACE 1011032	22.416	44.013	12.767	14. 147	7.488	10.613	12.024	9. 185
35	PLACE 1011041	43.649	29.675	20.339	13.342	17. 790	18.671	26.478	21.550
	PLACE 1011045	48.770	37.661	20.984	15.020	24, 758	23.731	42.534	24.019
	PLACE 1011046	49.343	48.382	29.451	17.863	35. 583	26.848	35, 241	25.655
	PLACE 1011054	107,000	92.094	47.988	57.849	58. 878	38.779	50.411	53.030
	PLACE 1011056	226.902	159.857	111.396	119.852	115. 390	99.976	141.062	137. 522
	PLACE 1011057	5.333	7.254	4.880	6.072	5. 943	6.298	5, 741	6.082
40	PLACE 1011059	9.231	13.844	6.945	5.804	7. 325	8. 493	13, 139	9, 998
-10									
	PLACE 101 1066	24. 382	54.196	22.706	25. 109	25. 646	15.697	16.286	16.716
	PLACE 1011087	58.783	144.018	41.548	46.968	28.518	50.611	45.100	50.864
	PLACE 101 1090	53.056	143.896	45.260	34.467	50. 933	96.133	280.440	58.429
	PLACE 1011109	75.794	119.843	42.881	49. 952	43, 765	33.319	35. 583	34. 429
	PLACE 1011114	65.656	71.805	22.254	8.641	15.726	26.074	50.404	27.034
45	PLACE 1011116	145, 171	17. 399	52.539	10.533	21.813	95.906	74.823	26. 509
	PLACE 1011122	18.160	20.063	14.154	12.032	7. 536	12.531	122.844	13.983
	PLACE1011133	34.682	47.319	20.752	18.004	8.613	20.124	23, 747	24. 194
	PLACEIGITISS								
	PLACE1011134	63. 554	58. 080	40.465	29. 503	29.773	45. 368	61.612	42. 362
	PLACE 1011143	25.496	15.071	13.350	11.072	8. 424	16.320	18.023	11,713
	PLACE 1011146	137.473	50.600	49.582	27.853	30. 903	82.379	75.016	44. 532
50	PLACE 1011160	24.414	27.486	16.449	13.837	0.000	14.398	28. 311	19. 373
	PLACE 1011165	34.715	26.526	18,570	10.047	8.910	23.908	18. 184	13.882
	PLACE1011181	50.804	33.556	25. 933	11.931	14. 943	31.434	29.663	23, 563
	PLACE1011185	98.259	72.519	52.464	76. 221	29, 442	45. 963	38.543	28. 172
	PLACE 1011186	40.892	33.752	25.391	13.563	18.650	28.187	25.736	15.462
	PLACE 101 1203	3. 303	2. 561	4.585	1.724	8.916	1.824	1.948	1. 730
	PLACE TOT 1203	3.303	1 4. 301	4. 303	1.124	0.310	1.024	1.346	1.130
<i>55</i>									

Table 144

		- 40			AA 316 T	A T	77 100	20 500 1	44.6
	PLACE1011214	19.000	30.499	15. 354	20.715	3, 540	15. 163	22.508	23.615
				25, 989	22.358	10. 192	25.888	34.747	35. 987
	PLACE 1011219	50. 422	59. 474						
	PLACE 1011221	13. 282	16.503	9, 149	13. 164	7.054	10.970	12. 103	12.291
-					11.920	8, 874	11, 425	16.577	
5	PLACE1011229	21.300	24.016	24. 142	11.920				18.885
	PLACE1011231	57.691	22. 558	21.088	13.366	17, 790	47.373	24. 485	19.912
	PLACE1011236	146.860	58.617	57. 365	30.780	34.641	58.303	110.808	74.012
	PLACE 1011247	65.406	45. 970	27.363	22.989	18. 925	54. 590	38. 380	66, 200
	PLACE 1011263	18.980	16.439	15. 299	13.023	14, 184	8. 485	11.883	15.956
	PLACE 1011273	3.117	3. 517	3.011	3.406	3.973	1.889	2.488	3.415
10	PLACE 1011278	99. 512	58. 735	53, 312	77.774	36.414	56.820	55. 573	49. 298
	PLACE1011289	65.724	17.465	19.765	15.982	16,860	28. 472	40.138	23.783
	PLACE1011291	162.344	63. 584	63. 268	18.526	59.460	122.088	150.314	35.889
		60.289	35. 108	32.914	21.911	20.435	31.931	32, 378	27,683
	PLACE 1011296								
	PLACE 1011310	12.375	27. 199	12.116	10.122	5. 617	13.629	12.674	18.490
	PLACE1011311	31, 445	29. 424	19.821	35, 262	15. 558	31.421	31, 132	47. 294
15	PLACE 1011321	48, 851	39.888	19.447	21.568	15, 965	16.409	16.955	23. 945
						9.021	14.507	18.423	13.442
	PLACE 1011325	25. 927	17.098	14.860	7.351				
	PLACE 1011332	7.973	13.581	8.965	7.176	12, 436	8.470	9.437	8.966
						70.843	83.242	78.735	123.304
	PLACE1011340	135. 172	94. 377	94. 222	121, 189				
	PLACE 1011353	20. 244	35. 898	18.659	17.306	20.697	18.407	11.957	19.750
					12.233	27.406	21.790	20.034	18.573
	PLACE 1011360	36.650	86.365	30. 582					
20	PLACE1011364	63. 297	27, 430	46.019	13.619	40.083	41.537	38.082	14, 810
					10.572	8. 300	11, 140	12.421	11.796
	PLACE1011365	14. 275	15.778	11.893					
	PLACE1011371	101.501	43, 555	36.081	20. 272	24.602	47.751	80.751	51, 543
					7.912	7.069	8, 106	9.387	8.664
	PLACE1011375	11.873	15.442	10.915					
	PLACE1011386	207.095	98.628	73.492	39.642	58. 242	102.702	134.598	72.968
		12.717			9.849	5.144	8.677	7.308	6.939
	PLACE1011399		15.843	7.670					
25	PLACE 1011406	60.080	56. 205	37.483	22.859	14, 794	35. 277	39.952	36.888
20				16.645	16.900	8.560	17.840	8.090	20, 149
	PLACE1011407	20.446	18. 260						
	PLACE 1011419	9.047	8. 378	6.933	5.544	4. 330	7. 245	6.219	8.740
					14.088	12.024	17.492	15.534	27.379
	PLACE1011433	13.904	35.637	21.499					
	PLACE1011440	57, 799	31.667	21.664	18.327	13.093	34. 588	30.019	22.159
		50.007		37.053	49.949	18, 696	31.802	28.114	34.843
	PLACE1011452		42.314						
30	PLACE 1011465	35. 426	19. 398	13.047	12.250	12.486	25.628	23.462	18.107
30	PLACE1011472	62.882	51.139	24.865	13.679	29. 181	24.440	22.986	20.138
	PLACE1011477	56.690	73.733	72.345	49.100	38. 345	43.680	52.566	88.177
	PLACE1011478	63.612	53.418	38.381	43. 231	28.020	32.283	28. 922	47.558
	PLACE1011492	106.290	57.337	44.835	33.949	26.366	41.775	46.645	28.355
	PLACE1011498	11.479	10.039	1.690	3.014	1.593	3.917	8.921	0.000
35	PLACE 1011501	6.078	13.915	3.925	4.458	3.927	10.819	15.717	55.041
33	PLACE 1011503	1.874	0.762	1.380	0.243	2.449	3.045	3.606	2.018
	PLACE 1011509	15. 310	13.049	7.406	5. 231	8.198	9.010	13, 173	13.881
	PLACETO11514	63.158	72.840	43.510	53. 595	30.828	44.567	49. 208	51.604
							27.829		
	PLACE1011516	26.859	55.632	40.993	27. 965	33.580		35. 366	35.955
	PLACE1011520	4.008	12.681	4.680	4.882	2,815	4. 425	5.052	6.373
		46. 942			10.906	7.023	21.261	18.123	15.061
40	PLACE1011538		112.381	14.535					
, ,	PLACE 1011355	64. 949	24, 945	16.779	8.387	10.043	27.860	31.802	9.584
	PLACE 1011561	10.363	15. 824	6.531	16.410	4.737	8.801	9.321	17.672
	PLACE 1011563	10.025	6.203	5. 528	4.965	4. 378	7, 900	10.397	8.513
	PLACE 1011567	42.901	33.701	15.168	22. 187	13, 471	15.650	16.469	24.618
	PLACE1011569	26. 547	51.848	39.883	37. 100	23.589	23. 252	34. 227	41.438
	PLACE1011576	65. 455	90, 143	56.009	77.009	47. 187	46.612	36.385	75.351
45									
75	PLACE1011586	46.138	39.212	16.045	20. 957	15.477	22.594	28.411	25.540
	PLACE 1011635	16.794	16.170	6.079	7.918	5, 168	11.027	22.021	10.224
	PLACE1011641	1.228	0.000	3.690	2. 905	1.954	3.104	3.300	2.256
	PLACE1011642	17.749	23.124	9.273	20. 132	5, 674	11.138	15. 585	20.899
	PLACE 1011643	26.441	17, 121	11.726	11.897	5. 398	10.061	15. 157	16.472
	PLACE1011646	84. 129	76.809	63.483	68, 487	61,819	46.212	52.514	53.689
50									
55	PLACE1011649	148.652	79.404	41.401	24. 880	37.816	60.892	98.048	59.957
	PLACE 1011650	207.033	106.793	62.104	33.902	59.773	85.346	101. 285	59.651
	PLACE 1011661	89. 284	69.963	52.044	60.130	41.229	46.476	38.780	47.335
	PLACE 1011664	19.831	24.910	9.719	12.162	10.285	14.197	16.087	9.849
	PLACE 1011672	3. 166	4, 324	0.000	3.511	2.518	4.317	5. 108	6.001
	PLACE 1011675	5. 381	4.183	13.639	3. 525	18.043	13.639	14.193	4.540
	The Minimum of the contract of								
55	PLACETUTIONS	3. 307	1	1	1				

Table 145

	(a)	40 105 1	10 020 I	10 100 1	10 241 1	16 607 1	20 550 1	33. 169	20.683
	PLACE 1011682	46. 195	19. 920	15. 150	18. 241	16.697	20.650	98.779	
	PLACE1011708	140. 868	80.025	46.997	44. 349	48.806	85.376	54, 409	53.876
_	PLACE1011719	81. 308	62. 978	42.651	25. 199	32.975	36.215		40.754
5	PLACE 1011725	51. 825	51.140	27.931	38. 736	21. 984	25.006	26. 264	40. 599
	PLACE1011729	24. 560	24. 476	13. 172	17. 322	11. 225	10.549	10.437	11.441
	PLACE 1011741	10. 084	12.651	9.857	10. 562	8.885	9.463	12.550	13.970
	PLACE1011749	65. 367	64. 514	37.914	40.516	34. 378	23.889	21.546	32.149
	PLACE 1011757	18. 814	44. 445	37.496	28. 407	37. 470	13.419	20. 349	44. 087
	PLACE1011762	22. 509	23. 571	12.319	14. 785	13.545	12.246	16.007	14, 719
10	PLACE1011778	18.861	10.736	11.124	6, 662	7.815	9.039	11.917	6.723
	PLACE1011783	121.850	129. 976	50.595	57. 237	55. 572	43.090	130. 253	61.954
	PLACE 1011795	31.927	47. 460	15.112	14. 530	14. 324	15.899	13. 987	13.824
	PLACE 1011810	11.913	20.873	9.762	5. 145	8. 850	7.953	21.006	8. 397
	PLACE1011824	19.075	38.642	12.337	13. 272	9.167	11.037	20.832	9.083
	PLACE 1011825	101.516	76.411	46.000	26.850	59,669	37.495	57.769	32, 550
15	PLACE 1011835	41.770	35. 699	13.510	12. 484	12.451	13.661	25, 449	15, 527
	PLACE 1011836	75. 164	61.584	46.814	31.866	60.375	30.344	47.168	42.711
	PLACE 1011847	13.876	13.405	4. 281	8. 038	4. 394	3.642	10.641	8.968
	PLACE1011855	23.160	24. 900	11.611	9. 421	10.774	9. 353	18. 255	8. 246
	PLACE 1011858	17. 703	19, 170	8.339	5. 242	7.166	9.321	11.444	10.044
	PLACE1011874	25. 436	29.797	26.222	32.382	13.428	18.138	15.516	21.195
20	PLACE1011875	3.069	12.743	6.998	4. 382	6. 338	8.026	8.980	5.065
	PLACE 1011877	32. 981	22.725	17.384	15.505	5. 675	26.880	25.751	19.376
	PLACE 1011891	49. 673	22. 359	23.890	9. 835	15.099	27.985	35.929	22.229
	PLACE 1011896	4, 107	0.000	3.756	3.007	2.732	0.000	6.891	3.826
	PLACE 1011920	31. 343	26. 346	21.681	17.707	11.558	18.630	38.456	21.819
	PLACE 1011922	42.691	40.864	21.936	29.603	0.000	23.870	31.601	34.831
25	PLACE1011923	32.608	43.041	19.701	8.083	15.625	16.742	22.157	29.615
	PLACE 1011937	92.606	35. 417	26.508	20.596	9. 785	43.673	39.451	0.000
	PLACE 1011939	84. 529	52.763	38. 555	19.964	7. 336	39.880	62.062	31.494
	PLACE1011940	59. 607	59.623	43. 124	27. 246	23.603	35.438	69.861	53.973
	PLACE1011962	100. 298	63. 747	55.070	41.766	37. 368	61.832	65.091	63.896
	PLACE 1011964	11.886	16.598	13.946	17. 132	12.848	11.456	26.353	18.276
30	PLACE 1011978	18.640	19.836	21.517	38. 291	0.000	21.287	15.757	50. 491
00	PLACE 1011980_	92.462	82. 334	53. 193	72.449	39.473	41.547	40. 407	54. 365
	PLACE 1011981	61.362	58. 174	46.817	28.272	28.476	43.347	64.658	50.398
	PLACE 1011982	15, 790	14. 181	4.817	8.312	3.604	7.757	7. 260	0.000
	PLACE 1011995	86.516	35. 794	56.068	64.038	31.871	35. 426	30.449	43.699
	PLACE 1012023	13.104	15. 527	8. 953	7.883	5. 966	11.716	15.046	14.091
35	PLACE 1012026	7. 250	6.837	6. 369	2.909	2.441	4. 999	8. 264	5.743
35	PLACE 1012031	17. 346	7.096	7. 365	6.293	4. 262	7.545	11.516	13.665
	PLACE2000003	208. 422	130.772	108. 228	143.386	92.061	81.725	104.515	91.349
	PLACE2000005	71.165	33.762	15. 129	19.141	15. 235	28. 560 16. 829	47.298 26.310	26.260
	PLACE2000006	39. 195	31.459	22.805	12. 253	19.193	26.310	24. 168	17.472
	PLACE2000007	49. 369	22.909	15.022	10. 283 33. 759	26.056	33.405	30.793	16. 938
40	PLACE2000011	71.136	45.914	39.612	14.701	8. 179	11.383	26. 861	29.837
40	PLACE2000014	10.718	21.905	13.060 2.923	3.035	2. 593	2.078	3. 383	5.945
	PLACE2000015	5. 458 46. 332	4, 184	23. 941	25. 987	21, 386	18. 932	16.284	17.911
	PLACE2000017 PLACE2000021	17. 344	18. 232	12.294	30. 435	15. 289	14. 854	16.815	25. 461
	PLACE2000021	214. 445	144. 482	60. 979	80, 113	67.083	66.864	70, 170	73.024
	PLACE2000022	187.619	114, 314	63. 549	40.158	41.897	68. 183	115.701	63.549
45	PLACE2000030	87.441	77. 188	34. 877	37.149	26.057	33.214	31.270	38. 239
45	PLACE2000032	19. 139	24. 471	9. 846	10.438	5. 300	7. 546	9. 886	11, 140
	PLACE2000033	42. 847	21. 194	15. 709	12.449	11.089	18.174	25. 238	21.354
	PLACE2000034	132.992	122.124	78. 507	88. 183	73.563	60.606	56.917	66.559
	PLACE2000033	79, 648	15.614	20.878	20.687	15.011	29.880	42.418	25. 222
	PLACE2000043				27.081	33. 429	62.338	73.844	45. 861
<b>F</b> 0		108.910	74.788	39.496		45, 543	77.024	57. 124	107.596
50	PLACE2000047	152.880	109.630	85.453	107. 221		53.086	55. 785	
	PLACE2000050	152. 213	120.823	56.724	48.747	39. 963			48.395
	PLACE2000061	29. 004	14. 906	13.177	8. 299	8. 224	15. 405	20. 467	10.248
	PLACE2000062	72.911	31.342	35. 172	31.037	24. 841	32.494	55. 822	37.870
	PLACE2000072	26. 412	23.969	12.046	11.850	8.875	14. 949	13.677	17. 280
	PLACE2000073	30. 538	11.955	9. 197	2.761	2.738	11.625	16.675	7. 995
55									

Table 146

	TO: 105400007	26 665 1	20 022 [	12 509	19.129	11.744	36.567	24. 316	26.522
	PLACE2000097	26.855	20.822	13.598					
	PLACE2000100	65.222	58.680	32. 787	36.772	34.459	33.979	29.850	45. 558
	PLACE2000103	87.537	67.579	43.315	48.791	32.811	36.573	42. 226	40.018
5	PLACE2000106	109.631	86.434	50.857	64.247	33.823	50.406	61.798	50.310
	PLACE2000111	67.743	54.614	49. 948	32.461	25.661	39.498	39. 424	45. 128
	PLACE2000115	39.616	21.252	16.909	7.307	8.754	18, 404	25. 904	9. 246
							347. 407		
	PLACE2000118	525.051	259.098		184. 516	169. 233		255. 751	198. 972
	PLACE2000124	349.581	275.812	246.822	261.885	198.107	204.514	181.925	196.851
	PLACE2000132	219. 428	75.779	55.477	27.845	44. 528	98. 585	135.305	44. 096
10	PLACE2000136	26.471	13.700	10.948	5.229	9. 552	12.386	20. 372	16.417
	PLACE2000137	136.105	55. 207	38. 965	25. 263	38.081	60.138	77.269	40. 309
	PLACE2000140	61,894	58.228	35. 563	26.913	23.042	43. 520	44, 482	46. 587
							15. 456	20. 704	
	PLACE2000147	35.744	28.047	17. 366	9. 287	7.856			13.852
	PLACE2000153	10.251	5.138	4.944	3. 289	1. 583	8.639	8. 187	4. 258
	PLACE2000164	28.952	20.099	15. 192	12.672	6.324	15. 972	21.497	18.781
15	PLACE2000170	59.457	56.458	25.480	33.136	22.805	27.949	31.835	29. 350
	PLACE2000172	44.931	19.156	12.587	7.529	12.190	15. 161	26.980	15.905
		61.374	67. 180	25. 374	32.768	28.635	32.143	41.210	43.509
	PLACE2000173					30.132	26.716	42.849	36. 942
	PLACE2000174	58.350	40.462	27.593	30.601				
	PLACE2000176	67.823	54.888	28.038	22.906	22. 587	13.838	40.703	24.007
	PLACE2000187	58. 492	46.505	35.000	29.053	17, 412	35. 409	39.960	33.655
20	PLACE2000216	67.045	48.042	34, 386	16.556	25.028	35. 589	41.068	25.755
	PLACE2000219	102.450	53. 525	43.919	40.723	27.590	45. 597	40. 342	27.793
	PLACE2000221	172.504	104.236	71.274	95. 080	69.068	73.974	75, 780	84. 353
	PLACE2000223	1.924	0.000	0.337	0.072	0.489	0.000	1.615	0.884
		46.085		17.117	6. 372	14. 358	19.848	38. 853	25. 391
	PLACE2000231		20.513						
	PLACE2000235	124. 328	101.132	67.369	86.561	58.141	54. 197	68.871	76.828
25	PLACE2000246	104, 336	91.568	43.204	38.961	37.372	49.589	53.726	38. 556
	PLACE2000264	80.119	58.341	26.725	32.576	29.924	31.634	35.536	46.483
	PLACE2000274	178.113	50.862	46.488	15.876	44. 169	82.504	117.862	37. 316
	PLACE2000287	132.856	101.370	60.760	60.336	35.602	65.837	81.297	70.741
	PLACE2000296	49.120	36.473	16, 163	15.750	18.250	18.313	35, 709	33.015
		57.145	42.035	23. 159	27.707	22.845	20.720	30.271	32.036
	PLACE2000302								
30	PLACE2000305	175.494	200.830	97.799	110.854	103. 121	82.645	117.383	111, 334
	PLACE2000317	43.989	47.859	17.789	17.969	19.049	22.044	50.064	40. 575
	PLACE2000324	0.000	7.097	5.063	2. 422	6.265	5. 462	10.248	7. 127
	PLACE2000334	68.183	58.423	27.660	13.890	19.395	41.882	61.667	32.402
	PLACE2000335	124.754	148.141	79.507	92. 542	69.951	70.762	73.634	60.750
	PLACE2000340	26.477	26.590	14, 223	11. 260	9.640	12.040	23, 150	14. 154
	PLACE2000341	77.833	55.873	31.663	25. 403	26.509	38.745	65.207	46.925
<i>35</i>		106.364	52.711	44.616	37. 588	44. 103	48. 901	80.862	45.540
	PLACE2000342								
	PLACE2000347	135. 574	132.050	56.804	42. 203	56. 182	70.882	92.167	64.861
	PLACE2000357	93.053	95, 338	40.039	30.886	41.634	43.514	108. 320	66.738
	PLACE2000358	37.940	54.020	19.892	24.091	19.855	30.828	46.656	38.072
	PLACE2000359	44.601	31.382	22.450	28. 212	15. 793	15. 150	23.074	23. 575
	PLACE2000366	121.162	103.772	44.748	43.347	42.993	37.451	42.382	49. 575
40	PLACE2000371	30.423	16.028	14.211	9, 577	16.570	13.288	16.943	9.168
	PLACE2000373	103.200	59. 241	36,611	28.313	27.244	41, 111	69.708	39. 196
	PLACE2000374	113.892	55.366	30.642	21, 105	30.506	39.759	73.431	35.604
					6. 080	7. 432	5. 799	10.929	11.275
	PLACE2000379	20.349	15.495	7.621			<del></del>	2073. 338	
	PLACE2000386	2957.979	598. 564	744, 423	192.993	914. 385	1779. 750		474.610
45	PLACE2000388	71.861	48. 309	26.919	20.159	20.978	36.369	40. 361	36. 550
45	PLACE2000392	352. 525	278.976	168. 585	149. 394	126. 536	186.631	228. 238	160.402
	PLACE2000394	53.696	72.722	49.507	50. 392	15. 244	41.226	40.124	40.112
	PLACE2000398	108, 135	94.821	58.643	43.978	38. 270	58.649	64, 162	55. 535
	PLACE2000399	67.901	42.851	38.688	28. 243	32.488	41.332	58, 492	32.287
				27.854	20.310	22.733	39.649	49, 188	31.169
	PLACE2000402	63.927	53.000						
50	PLACE2000404	52.116	29. 153	35.080	21.348	20.859	36.900	57.711	32.512
50	PLACE2000411	344. 233	265. 387	148. 539	150.545	127.069	193. 357	280. 999	165.692
	PLACE2000418	98.999	55, 110	38. 543	40.087	26.858	47. 480	51.418	37.707
	PLACE2000419	173.685	127.508	108.959	93.659	63, 793	86.077	101.959	100.024
	PLACE2000425	48. 498	43.030	24.787	27.067	15. 782	34.775	41.783	22.576
						19. 224	40.769	48. 213	24. 735
	PLACE2000427	68.431	46. i53	34. 785	21.591				
EE	PLACE2000433	85.693	46.037	39. 587	31.830	25.730	41. 985	45, 179	36.070
55									

Table 147

	PLACE 2000435	627.805	144.999	138.039	57. 999	150.754	199.419	268.624	106. 234
	PLACE2000438	56.718	23.072	24.569	11.907	16.555	28. 249	47.594	27.160
	PLACE 2000450	154.687	141.268	71. 263	118. 445	53. 787	64. 455	51.630	74. 221
5	PLACE 2000455	67.470	36, 100	20.827	16.588	21.358	35. 782	37.471	28.970
_					21.379	21.800	58. 544		
	PLACE2000458	104. 672	42.860	43. 528				70. 147	47.611
	PLACE 2000464	105. 901	34, 595	41. 144	17. 313	27.129	60.407	69.472	24. 244
	PLACE 2000465	80, 401	104, 292	71.810	73. 398	40. 246	50.872	47.384	76. 283
	PLACE2000473	420.021	269.633		162.099	161.932	255. 494	273. 349	340. 926
	PLACE 2000477	15. 988	4.741	4. 305	5.801	6. 451	4.611	5. 267	7. 301
10	PLACE 3000004	150. 291	87.950	55.053	66.698	49.843	55. 946	72.642	62.012
,,,									
	PLACE 3000009	2308.534	491.939		337.661	527. 298	1010.865	903. 209	416. 227
	PLACE 3000020	129, 151	97.914	62.838	38. 547	45. 276	64. 510	77. 399	65. 319
	PLACE 3000029	65.003	63.572	28. 269	34. 591	20, 999	29.355	27. 242	35. 815
	PLACE3000038	60.832	39.883	31.082	31. 184	18.004	26.851	33. 481	34. 526
	PLACE 3000052	80.986	57, 505	42.010	29. 980	28. 396	38.406	44. 374	45. 348
15	PLACE 3000059	14.309	10.723	7.978	9.607	8.219	10.311	10.168	14. 892
15									
	PLACE 3000067_	148.633	122.359	72.812	107.464	67. 921	73.383	51.333	59. 832
	PLACE3000069	94.472	58.891	39. 254	38. 134	38. 532	45. 365	50.569	49. 095
		606.923	398.146	277.096	302.922	122.053	340.430	303.517	264.024
	PLACE3000070								
	PLACE 3000103	37.665	49.384	23. 681	21.788	14.319	19.018	24.128	23. 022
	PLACE 3000119	71.233	77.814	32, 703	36.829	29.100	33.236	32.954	38. 558
00	PLACE 3000121	28.770	15.821	15.686	6.769	11.774	14. 597	21.083	15. 791
20		136. 225	102.926			50.098	64.249		
	PLACE 3000124			73. 102	88.816			70.972	88.890
	PLACE 3000135	5. 325	1.538	1.703	2.303	1.771	1.846	2. 243	1.568
	PLACE 3000136	264.467	146.748	117.350	79.000	94, 116	149. 983	135. 199	82.816
	PLACE 3000142	84. 493	43.724	33. 445	21.753	29.470	39.958	59. 408	36.420
	PLACE 3000145	202.991	105.472	78.043	43. 347	67.611	96.794	127. 254	104. 646
05	PLACE 3000147	45.022	53.334	28. 294	29.723	15. 237	24.991	20.260	28.896
25	PLACE3000148	50. 238	25.306	12.752	14. 405	11. 331	16.047	21.617	14. 375
								_	
	PLACE 3000154	16.588	24. 537	5. 983	4. 462	5. 238	17.888	19.855	5. 659
	PLACE3000155	162.823	103.374	73.169	61.895	55.036	69.498	99. 138	67.036
	PLACE 3000 156	293.645	80.486	96. 151	36.695	86.574	251. 934	180.898	69.146
		77.274		30. 271	23.067	21.480	31.175	45. 472	
	PLACE 3000 157		48.353						36.779
00	PLACE3000158	138.262	117.084	66.013	76.854	56.610	58. 354	55. 566	83. 250
30	PLACE3000160	12. 383	13.802	3.360	3. 545	2.772	7.038	7.949	11.165
	PLACE3000169	112. 273	107.072	60.628	74.727	35.758	41.506	37.316	64. 578
	PLACE3000181	159. 980	52.030	66.098	26. 437	39.138	112.925	84.309	50. 931
	PLACE 3000194	59. 243	40.406	43.072	30.599	27. 793	33. 533	39.940	36. 285
	PLACE3000197	2.773	2.051	1.429	3.753	0.000	3.916	96.254	57.504
		<del> </del>		11.795		11.967	16.257	14.819	12.260
35	PLACE 3000199	38. 435	22.543		7. 257				
33	PLACE3000205	98. 788	82.371	76. 207	41.507	69.168	50. 577	62.634	65. 731
	PLACE3000207	107.828	91.992	61.336	61.872	58.924	42.359	53.327	75. 106
	PLACE 3000208	112.570	54. 203	55, 951	38. 351	49.935	44. 990	75. 532	53. 240
	PLACE 3000213	26.219	39.836	11.741	11. 345	7.948	12.842	24.022	17. 439
	PLACE3000215	90.876	34.688	28.635	9.043	15.498	40.462	43.681	18.877
	PLACE 3000218	10.221	2.943	2.894	3.797	1.404	4.853	5, 114	3. 490
40	PLACE3000220	61.519	52.284	29. 152	23. 405	20.917	20.102	32.078	28.959
70									
	PLACE3000221	57. 492	57,641	28.073	44. 309	27. 289	41.840	33.858	52. 488
	PLACE3000225	73, 279	54.393	35.962	36.879	33.401	26. 367	40. 176	43. 907
	PLACE3000226	73.816	45.891	30. 595	22.786	30.642	32.460	45.062	32, 422
	PLACE3000230	46.786	26.306	16.545	6.639	15. 988	18.992	43. 959	26. 308
	PLACE 3000231	48. 528	32.588	17, 433	13.571	12.141	20.113	1 27. 942	18.127
45	PLACE3000235	85.027	89.322	36.118	40. 285	33.985	29.150	33.828	45. 276
70	PLACE3000242	40.499	25. 236	19.477	11.857	14.018	22. 181	24.892	16. 933
	PLACE3000244	8. 374	6.431	4, 114	3. 304	1.774	5. 910	8.022	3.080
	PLACE3000253	15.620	19.797	14.659	8.539	11.579	14.844	17. 301	13.779
	PLACE3000254	1079.768	504.372	399.997	312.953	401.250	605.426	625.003	328. 912
	PLACE3000271	142.610	130.398	184. 934	108.646	196.939	76. 216	94. 895	90. 942
50	PLACE3000276	50. 360	33.423	20.928	13.869	24.274	23. 260	48.090	23. 254
50	PLACE3000304	753. 417	459.951	316.576	275. 105	248.812	389.978	267. 542	311.942
						20.838			
	PLACE 3000 309	105. 170	114,674	22.594	38. 446		90.058	54. 287	66. 550
	PLACE3000310	16.942	13.275	5. 349	1.549	6.010	7.279	9.574	6. 330
	PLACE3000320	37.064	33.783	10.590	11.068	12.166	12.647	17.232	15. 732
	PLACE3000322	59.027		19. 280	27. 456	23.010	14.895	25. 564	32. 475
	L FYCE 3000 355	1 33.061	28.943	13. 600	1 41. 430	1 60.010	1 14.033	4 43. 304	1 36. 473

178

Table 148

1	D: + AC + AC + AC + AC	216 256 1		67 460 1	C7 011 1	47 414 1	103 040	154 056	40.000
	PLACE3000330	216. 369	112.324	67.450	57. 211	77.413	103.940	153.059	92.002
	PLACE3000331	175. 154	109.366	65. 174	61.976	64.453	62. 935	100, 525	76.877
1	PLACE 3000 336	72. 594		24.596	19.447	23.969			
_			51.382				28.997	69.879	41.462
5	PLACE3000339	30. 681	21.404	10.699	10. 293	10.726	16.029	27, 155	16.949
	PLACE3000341	60. 229	47.003	23.728	24. 494	19.963	23.504	27.314	25. 967
	PLACE 3000 350	29. 438	30.806	13.412	18.894	10.478	10. 194	11.370	19.246
	PLACE 3000 352	133.033	66.842	27.124	22. 155	31.563	39. 432	49.060	26.130
	PLACE3000353	43. 758	27.987	13.231	12.753	11.265	21.242	42.590	23.677
	PLACE 3000 362	67.720	68.906	37.576	54.837	39.546	31.556	42.322	53.834
10		57. 403	38.780	25.263	14.578	19.607	23.664	46.846	21.687
,,	PLACE3000363								
	PLACE3000365	67. 367	70.204	26. 265	27.858	28.782	28. 393	58. 355	39.738
'	PLACE3000373	13.237	14.898	8.160	10.479	10.212	7. 337	11.629	6.545
							25. 506	40.045	
	PLACE3000374	65. 194	47. 989	28.255	34. 215	25. 888			29.881
	PLACE 3000 387	39, 123	14.751	9.548	6. 520	10.023	13. 134	24. 323	11.700
	PLACE3000388	38. 498	49.657	25.044	30. 962	16.063	16.391	26.317	35. 550
15	PLACE3000399_	148. 163	127.490	65. 532	74. 992	56.760	50.436	71.879	57.275
	PLACE 3000 400	64, 113	49.775	24.696	24. 323	28.318	34.732	29.297	29. 946
	PLACE 3000401	643.361	789.055		553. 459	428.754	314.650	347.522	356.250
	PLACE 1000402	93. 152	75. 383	36.033	35. 535	33.800	26.510	39.162	39.094
	PLACE 3000405	116.575	74. 775	47.203	35. 397	23.948	53.017	69.999	41.988
	PLACE 3000406	46.734	47.216	28.404	38.943	18.564	21.735	18.510	22.439
20	PLACE3000413	172.089	63.768	60.797	25. 154	38. 861	86.736	100.967	39. 294
	PLACE 3000416	72.812	94, 541	27.443	24. 126	23. 401	36.001	52.778	31.746
	PLACE3000425	75. 299	85. 243	55.831	51.775	29.832	40.724	54. 413	42, 424
	PLACE 3000 437	152.596	106.131	91.713	79.520	53.901	88.235	140.605	71. 376
	PLACE 3000455	199.980	144.915	86.941	70.024	46.162	89.704	140.865	87.299
		344.660	151,608	142.664	51. 432	168.147	291.157	322.276	96.413
	PLACE3000475								
25	PLACE 3000477	105. 902	72.097	35.966	23.877	17. 322	48. 569	53.837	34. 942
25	PLACE4000003	21.542	6.768	7.756	4. 338	6.656	15. 322	9.008	10.517
			76.594	49. 347	29, 174	47.030	40.800	60.131	38.137
	PLACE4000008	81.624							
	PLACE4000009	254. 207	142.614	81.374	67.480	67.588	123.118	127.853	80.493
	PLACE4000014	93. 227	49.366	32.322	19, 702	25. 748	40.531	72.266	36.731
						17. 456	36.449	43.230	27.051
	PLACE4000029	21.650	25.863	17.118	20.048				
••	PLACE4000034	49. 161	79.725	28.634	23. 533	19. 403	43.040	40.269	23.537
30	PLACE4000049	166.916	134.169	69.807	85. 324	50.891	74.119	64.317	64. 497
				25.752	30.034	15. 812	36.433	50.349	23.477
	PLACE4000052	54.863	57.074						
	PLACE4000062	78. 176	55.581	32.501	23. 565	14.025	47.511	74.636	26.040
	PLACE4000063	84.945	48.380	39.855	15. 974	28. 354	50.659	60.330	32.588
		19.057	35.752	29. 230	17. 534	17. 492	11.406	15.833	13.554
	PLACE 4000089								
	PLACE4000093	26.060	15. 272	12.061	6.706	13.618	11.634	18.344	<b>13.777</b>
35	PLACE4000100	101.893	42.734	31.255	36. 161	14.062	33.159	29.333	44.906
	PLACE4000103	124. 173	34.660	22.754	19.690	20.649	30.763	70.971	19.503
	PLACE 4000 106	98. 597	75. 194	36.209	29.412	33.084	61.638	76.538	44. 570
	PLACE4000128	129. 329	131.483	60. 440	57.978	41.117	68.736	84. 185	95. 597
	PLACE4000129	132. 932	37.431	53. 267	53. 097	33. 745	72.527	81.857	45. 548
	PLACE4000131	156. 165	156.169	86.886	106.633	78.888	107.180	102.299	66.814
40	PLACE4000147	16. 492	9.413	7.966	2. 107	5.770	5. 146	10.290	4.656
	PLACE4000156	69.314	72.955	65.884	87. 221	44. 343	46.822	36.362	77.048
	PLACE4000175	60.994	54.028	16.876	13. 509	17. 492	17.684	32.845	26.309
	PLACE4000190	593. 634	220.190	171. 592	116.664	189.541	260.140	310.147	138.653
	PLACE4000192	301. 266	121.069	80. 280	70.432	67. 302	127.637	134.475	72.627
	PLACE4000206	259.054	236.436		97.518	77.872	86.994	97. 582	154. 492
	PLACE 4000 ZUO								
45	PLACE4000211	242.387	150.657	98.746	66.861	74. 283	149.275	122.028	95.561
	PLACE4000214	67.058	61.229	37.510	23. 741	22.459	30. 120	39.510	34.868
	PLACE4000222	106.945	86.369	43.808	41.733	40.284	26.442	41.963	46.046
	PLACE4000223	107.887	42.520	26.804	14.769	19.364	37.870	44.089	22. 256
	PLACE4000229	50.488	20.289	21, 176	10.728	15. 908	27. 323	36.955	19.875
	PLACE4000230	83.847	33.508	24. 933	10.032	18.791	28.713	41.794	26.235
50	PLACE4000233	96.059	59. 313	60.661	55. 448	36.248	37.359	40.716	47.823
	PLACE4000239	124.398	94. 107	57.093	48. 109	34. 394	43.667	35.791	41.364
			32.352	28, 165	18. 524	15. 208	25. 144	27. 546	21.593
	PLACE4000247	54. 958							
	PLACE4000250	104.404	85.640	73.997	59.563	48.738	59. 288	60.153	65.709
	PLACE4000252	33.790	23.180	15.501	12.390	6.684	14.866	16.958	13.472
				27.075	21.856	43.353	38. 644	52.944	26. 431
	PLACE4000259	113.573	49.555	1 61.013	1 61.030	1 40.333	30. 644	1 32.344	20.431
	-								

179

Table 149

				200 1	32 4CO I	60 607 1	125 016	111 502 1	15 000
	PLACE4000261	254.068	48.744	84.359	22.460	69.697	125.015	113. 583	36. 809
	PLACE4000264	39. 731	29. 931	13.801	9. 433	14. 239	13.997	27. 405	15.510
	PLACE 4000269	85.391	69.167	59.645	32.049	32.560	45.023	59. 556	44.048
		37. 293	35.516	21.356	20.188	22, 145	14.735	20. 334	24. 580
5	PLACE4000270								
	PLACE4000281	132.006	130.790	59.934	124.956	58. 105	75. 320	65. 805	106. 301
	PLACE4000300	95. 228	64.001	50.704	44.034	42.272	39.616	55. 059	49.678
	PLACE4000320	101.920	74.756	53.518	50.074	37.273	44. 289	54. 376	57. 927
	PLACE4000323	106. 246	90.568	59. 225	75.643	65. 195	71.824	67. 236	63.467
	PLACE4000326	50.786	39.408	21.110	15.693	16.385	24. 171	25. 892	24. 334
10	PLACE4000344	47. 237	25.071	19.282	9.754	15.816	17.064	28. 344	22.605
10	PLACE4000347	270. 519	135. 102	97.629	73. 164	79.089	145.628	174. 326	132.718
	PLACE4000354	51.402	69.949	21, 125	14. 137	10. 506	24.887	36.668	32, 881
						12. 328	16.184	16. 983	
	PLACE4000367	38. 537	21.917	13.300	12.406				12.631
	PLACE4000369	87.562	48.818	27.044	18.841	17. 942	39.036	45.668	28. 559
	PLACE4000379	63.427	46.050	34. 549	40.613	28.043	28.363	34. 411	32. 783
	PLACE4000387	51.546	28.8C4	20. 204	18. 439	20, 155	20. 584	27.432	22.848
15						5.717	7. 153	9.447	
	PLACE4000392	16.062	7.012	6.606	5.828				4. 556
	PLACE4000399	537.973	347.563	216.840	188.160	226.834	294.013	378.986	282. 393
	PLACE4000401	18.633	16.086	12.450	8.891	4. 760	9.336	9.594	9.016
	PLACE4000403	122.680	74.783	64.480	32.311	31.018	61.677	74.741	57.710
	PLACE4000411	76.474	69.288	26.062	27. 151	18. 908	24.969	28.090	28. 450
20	PLACE4000415	117. 128	42.809	42.067	13.307	25. 782	58.009	67. 901	23. 594
20	PLACE4000416	155. 173	151.945	41.224	24.312	34. 852	60.268	78. 927	60. 597
	PLACE4000424	49.737	20.818	19.113	10.882	15. 430	26.353	51.392	21.253
	PLACE4000431	94, 197	46.298	22.172	18.259	30.613	23.575	63.847	39. 828
	PLACE4000443	5. 628	10. 390	1.885	3.662	4. 723	4. 338	8.728	4. 152
	PLACE4000445	112.063	123.064	82.212	73.969	75.667	71.847	80.872	98. 196
	PLACE4000450	236.301	129. 164	80.479	58.100_	59.886	126.244	134.749	85. 784
25	PLACE4000455	48. 423	52.624	22.324	12.728	17.652	29. 121	33.876	28. 299
	PLACE4000465	106.018	96.543	76.272	77.100	59. 155	46.270	60.646	57. 534
			313.894		142.098	110.817	145.538	179.778	235. 989
	PLACE4000466	291. 255		141.390					
	PLACE4000472	361.477	283.612	184. 390	172.988	162.349	205.973	249. 573	175. 977
	PLACE4000487	71.130	60.554	31.674	34. 491	38. 357	27, 785	47. 292	39. 254
	PLACE4000489	95. 437	42.543	25.117	24. 559	29.344	31.561	68.977	55.815
30	PLACE4000494	88. 573	62.176	35, 502	19.031	26.845	35.819	41.938	46. 527
00			181.173	61.673	64. 434	54. 907	64.869	78.120	106. 317
	PLACE4000502	149.633							
	PLACE4000521	204. 368	58.842	53.769	22.018	39. 396	90.039	90. 251	41.190
	PLACE4000522	70.773	56.092	27.371	16.069	23.518	31.461	43.466	39.760
	PLACE4000537	155. 193	45. 421	44. 392	17.892	44. 281	65. 488	98.332	46.179
	PLACE4000548	47.086	28.598	16.763	16.406	16.740	16.619	38. 465	30.778
			12.539	7.971		5. 400	4.652	8.570	10.740
<i>35</i>	PLACE4000558	10.369			5. 855				
	PLACE4000581	70.383	51.427	22.039	21.955	29.024	23.682	53.726	32.562
	PLACE4000590	24.623	8.914	5.754	7.501	7.952	10.260	10.943	10. 189
	PLACE4000593	72.087	47.632	23.074	21.723	26.365	31.598	47. 539	27.961
	PLACE4000612	363.116	155.910	113, 800	42.737	124.093	178.284	193.620	70.237
	PLACE4000638	77. 534	58.517	30,744	28. 131	38.112	34.764	51, 100	28, 946
							20, 345		
40	PLACE4000650	45. 331	36, 490	20, 134	15. 928	17.671		43.714	24.670
	PLACE4000651	81.785	55.336	31.545	34, 295	31, 108	38.514	81.922	45. 304
	PLACE4000654	6. 383	10.852	2.069	2.695	5. 385	0.000	8.009	5.077
	PLACE4000670	26.614	19.086	6, 113	5.853	8.977	8.517	8.611	9.175
	PLACE4000685	353. 509	395.694	218. 442	282, 931	172.870	251.552	212.919	154, 500
		2 222	15 124		0.000	3. 323	6.156	15. 595	9.677
	PLACE4000687	6.072	45. 334	5. 252	2.662				
45	PLACE5000003	40.413	19.764	16.619	10.777	8. 559	21.575	38.678	19.632
45	PLACE5000005	29. 397	16.490	10.583	8.840	8.662	14.637	23. 435	12.833
	PLACE 5000019	23.138	11.436	9. 892	8, 427	12. 232	11.988	17.815	11.445
	PLACE5000021	11.535	7. 575	5.665	2.261	3.314	5. 302	13.774	6.297
	PLACE5000022	46.567	29.719	16.482	17.005	14. 276	21.478	42.140	22.462
	PLACE5000024	41.449	27.083	21. 424	11.180	17, 296	33. 257	43.529	32.884
	PLACE5000036	70.785	39.582	20.917	20.141	20.809	27.945	49.655	22.062
50	PLACE5000059	549, 960	916.568	204. 531	124. 489	88. 404	320.138	300.571	165. 922
	PLACE5000076	14.669	19.597	4. 256	0.960	4. 723	7.492	10.966	10.788
	PLACE5000117	42.649	51.048	28.712	26.369	19. 372	24. 252	35.991	32. 282
			38. 124	31.388	29.118	16.931	30, 201	34, 414	32.266
	PLACE5000143	1 36.211	; JO. 124	1 31.300					
	PLACE5000143	56.211							
	PLACE5000143 PLACE5000152	7. 979	4. 543	4. 880	1.278	1.829	5.715	9. 925	4. 547
55									

Table 150

	PLACE5000154	70.894	26.982	21.228	26.625	17.971	32.836	43.570	45.054
	PLACE5000155		270.563		39. 163	137.024	244. 271	195.771	169. 360
	PLACE5000165	529. 207	254.686	202.448	23.963	145. 432	257.836	242.614	165. 245
5	SKNMC1000004	20.836	13.305	17.789	33, 557	11.594	10.964	6.648	21.308
	SKNMC1000011	19.687	9.046	7.372	8. 263	7.296	15.689	11. 182	14.777
	SKNMC1000013	9. 401	12.821	9. 287	3. 794	5. 931	6.702	10.997	8.736
	SKNMC1000014	49.003	43.832	32.008	24. 681	23. 480	20.065	21. 197	18.671
	SKMMC1000018	33. 522	17.298	13.017	4. 236	8.795	16. 555	20.822	15.790
10	SKMMC1000020	41. 784	25. 172	10.947	6.067	5. 258	17. 499	22. 243	15. 547
10	SKNMC1000046	21. 429	19.675	15. 189	7. 367	8.974	13. 224	14.566	12.097
	SKMMC1000050	22.145	26.518	10.065	7. 977 132. 052	7. 275	14.859 235.537	155. 269	8.042
	SKNMC1000062	338. 427	274.434	175, 123	10.756	8. 063	10. 684	15. 925	10. 454
	SKNMC1000075 SKNMC1000082	20.756 24.604	10.460	9. 435	7, 978	7,660	10.818	12. 376	12.685
	SKNMC1000091	36, 258	20. 984	12.691	12. 987	9. 571	18. 161	17.028	15, 150
15	SKNMC1000099	27. 554	15.672	10.331	8, 117	8.086	17.003	23.741	6.484
	SKNMC1000104	38.010	34. 379	9.892	7. 092	9.487	18.879	22. 259	6.010
	SKNMC1000113	39. 920	26. 152	14. 548	11.762	15.067	12.794	17.603	10.906
	SKNMC1000119	68. 128	70.122	43.005	35. 257	28. 955	35. 214	34.073	39.116
	SKNMC1000142	32. 190	14.734	11.314	9. 644	8.615	13.750	11. 275	11.126
	SKNMC1000170	27.87?	27.618	13.752	9, 407	7.172	15. 123	19.813	13.284
20	SKNMC1000178	70.066	63.234	33.059	29.079	25. 498	40. 509	40.085	31.660
	SKNMC1000194	49.613	30.075	14. 523	13, 545	13.410	19.965 22.261	25.730 23.973	19.940
	SKNMC1000198 SKNMC1000225	36. 190 20. 577	30.269 23.995	18. 321 7. 702	12. 589	11.016	9. 595	24, 700	19.639
	SKNMC1000225	35. 318	7. 307	2,999	2. 393	1.501	10.815	6, 991	7. 735
	SPLEN1000007	17. 285	35. 392	16.709	18.674	6.880	10.787	9.808	21.699
25	SPLEN1000012	79. 902	26.456	22.780	18.019	22. 231	32.118	34. 361	44.355
20	SPLEN1000014	86.560	12.587	39.565	11. 907	15. 132	29.061	14, 109	26.990
	SPLEN1000036	39. 586	28.908	15.910	11.331	10.780	20.946	21.977	20.383
	SPLEN1000059	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2. 428
	SPLEN1000068	42.216 80.933	61.333 51.171	16.982	24. 191 13. 264	14. 315 24. 375	17.337 35.212	19,640	62.286
	SPLEN1000072 SPLEN1000101	56, 109	102.035	38.061	51.936	36.704	44. 974	32.451	43.746
30	SPLEN1000108	28.462	16.640	8. 555	5. 187	16.134	11.421	13.414	8.735
	SPLEN1000113	51.510	25.822	25. 943	12.637	11.070	26.855	29,899	18.889
	SPLEN1000114	35.034	24. 235	14. 342	6.652	10.171	15.802	22.089	21.376
	SPLEN1000132	49.855	38.464	20.708	19.052	11.964	26.849	30.806	43.790
	SPLEN1000135	69.620	36.735	26. 241	10.036	13. 578 33. 180	35.866 31.548	51, 104 43, 178	20. 505 34. 511
35	SPLEN1000136 SPLEN1000141	63. 959 23. 876	49.187 26.906	29.950 13.071	19. 924 72. 200	12.564	17.177	27.098	35. 500
	SPLEN1000141	16. 339	35.856	18. 324	17. 346	11.288	11.589	21.271	23. 356
	SPLEN1000166	24.814	15. 925	15.170	8, 132	3.719	14. 352	21.337	12.600
	SPLEN1000175	25. 901	21.258	13.665	11.257	7.394	16.665	16.969	14. 377
	SPLEN1000182	18.056	12.663	11.532	12.004	2.626	8. 556	12.518	37.351
10	SPLEN1000185	26.100	41.959	17.505	17.472	10.054	14.816	18.440	19.857
40	THYMU1000004	44.412	116.214	81.748	45.350 13.955	91.679 26.373	71.223	84. 954 48. 694	80.324 33.357
	THYMU1000009 THYMU1000015	92.202	35.746 76.777	24. 767 57. 343	70. 294	56. 242	50.116	65. 925	70.762
	THYMU1000016	74.630	122.372	55. 398	55.977	36. 943	34. 305	35.686	44. 484
	THYMU1000023	48. 992	17. 205	14, 380	8.188	8.168	17. 212	29, 149	11.470
	THYMU1000034	23. 593	20.349	11.577	29.307	8.770	14.408	18, 502	24. 353
45	THYMU1000035	4. 371	10.319	4.870	4.657	3.211	3.832	10.406	7.814
	THYMU1000037	20, 625	19.668	15. 919	5.609	7.443	10. 224	15. 344	11.760
	THYMU1000042	26. 144	27.737	22. 945	14. 582	17.170	26. 145	15.958	21.660 56.202
	THYMU1000047	82.365	77. 958	47. 962	65. 513 18. 738	51.443 26.953	41.986 26.454	1 46.858	35. 091
	THYMU1000080	61.757 19.467	49.927	18. 225	40. 321	30.569	39.369	33. 394	98. 550
50	THYMU1000094	149. 316	123.466	53. 131 67, 770	64. 336	47. 280	83.698	92.747	102.494
00	THYMU1000127	60. 503	74. 862	44.683	42.056	26.178	36.687	45. 486	39. 497
	THYMU1000130	30.806	32.066	14. 328	15, 977	15. 568	16.818	17.637	28. 159
	THYMU1000137	52.374	31.029	16.014	9.647	15.418	24.408	35.666	22.622
	THYMU1000146	18.567	26.920	15. 235	10.270	16.304	10.679	17. 254	15. 651
	THYMU1000159	70.044	154.598	47. 360	46.468	39.892	66.239	54.899	103.307
55									

Table 151

5

THYMU1000163	230.058	118, 595	78. 938	55.414	75.224	98.439	193, 301	119.439
THYMU1000167	27.217	30, 992	12.427	11,600	12.648	14.819	18, 104	21.118
THYMU1000186	98. 908	32.919	26.632	32.071	21.873	38.437	40.004	37.219
THYR01000017	32.706	74.720	34, 463	29.541	25.692	21.516	24.204	26.183
THYR01000026	48.577	53.401	19. 205	24.272	14.810	18.297	20.045	
								25. 420
THYR01000034	58. 496	36.741	19. 420	21.474	9.545	24. 247	35. 259	20.763
THYR01000035	16. 297	9, 507	7.691	4.410	6.774	24.908	13.356	9.119
THYR01000036	24. 463	30. 537	12.036	4. 574	19.713	10. 204	19.617	16.573
THYR01000040	35. 751	45. 426	23.899	33.153	24, 544	20.641	51.980	52.710
THYR01000061	55. 574	30.112	25. 941	16.711	34, 951	38. 423	43, 556	36.625
THYR01000067	298.802	183. 339	157. 234	94.003	137.727	187.647	208.613	150.900
THYR01000070	129. 995	57.987	43.780	28.114	29.001	66. 142	64.121	39.508
THYR01000072	48. 939	68. 453	35. 134	30.429	26.627	21.975	26.766	30.117
THYR01000084	48. 307	42.611	21.990	11.064	20.435	19.417	26.995	22.971
THYR01000085	303. 121	193.955	126.839	102.212	129.747	159.374	206.341	159.771
						7.742		
THYR01000086	18.728	11.012	7.883	6.698	5. 384		20.711	9.575
THYR01000087	13. 421	10.853	10.795	1.978	5.514	3.429	8.955	5. 691
THYR01000092	59. 642	76.269	32.514	45. 537	33.042	32.861	31, 754	32.557
	29. 394				7. 983	20.671	22.009	
THYR01000093		21.625	13.006	10. 368				16.350
THYR01000099	51.966	54. 362	21.025	22.941	16.286	25.517	29.813	20.577
THYR01000107	29. 893	53. 294	14, 175	20.025	13.567	9.104	21.662	17.898
THYR01000111	21.644	28. 232	19. 143	17. 545	16.222	11.312	15.745	
								13.162
THYR01000121	9.799	13. 392	8.363	4. 392	6.118	7.651	13.401	6.079
THYR01000124	30.095	17.896	14. 782	10.115	12.585	13.557	25.764	13.667
THYR01000129	30.388	14.967	9.694	7.939	3.251	9.857	13.209	9.668
		72.160						
THYR01000130	56.966		25.934	36.742	15.654	23.842	14.862	25.040
THYR01000132	83.533	105. 422	51.451	54. 782	42.323	42.319	52.428	41.417
THYR01000134	33.349	47.368	20.790	21.807	12.940	21.379	41, 470	22.575
THYR01000144	88.955	17. 323	7. 936	4.025	4.431	18.779	29.660	
								7.581
THYR01000155	11.674	3.549	2.761	3.811	1.697	0.000	7.176	2.825
THYR01000156	35.082	28.027	15. 226	28.722	16.993	22.315	19.772	22.116
THYR01000163	68.114	50.535	54. 325	60.945	50.945	19.516	29.854	36.208
THYR01000173	43.980	34.453	18.714	18.682	5.054	34.676	33.143	20.988
THYR01000186	150.529	131.750	70.665	53. 342	44.898	98.134	69, 084	44.946
THYR01000187	89. 162	62.977	42.088	24. 103	13.600	31.751	45. 152	26. 272
THYR01000190	34, 704	43.709	35. 680	47.383	21.817	20.074	24. 984	29.176
	12.960	7.875						
THYR01000196			6. 426	3, 533	5. 208	5.665	10.168	5.312
THYR01000197	34.949	40.382	35.820	20.214	23.273	18.953	26.665	25.266
THYR01000199	19.361	13.983	9. 085	8. 320	10.004	7.851	11.633	10.622
THYR01000206	47.609	55.960	31.132	10.479	35.037	22.453	19.963	14.483
THYR01000221	82.534	81.160	38. 961	57. 909	20.347	30.565	34, 158	38.238
THYR01000222	15.768	62.309	7. 359	7.364	8.966	8.443	11.700	23.186
THYR01000228	23.238	16.501	14. 212	15.062	17, 974	19.434	9.775	10.964
THYR01000241	55.874	49.255	57. 277	39. 823	31.045	29. 731	25.058	24.705
THYR01000242	13.379	26.177	12.762	19.853	8. 445	8.035	12.464	24.333
THYR01000246	7. 985	21.129	6. 632	7. 437	5.012	11.050	8.809	26.581
THYR01000253	50.014	38, 765	34.683	39. 349	28.961	21.254	21.340	26. 307
THYR01000270	3. 554	0.000	2. 696	1.813	2.708	4. 022	4. 159	3. 250
THYR01000279	14. 227	10.091	5. 339	3. 542	4.797	3. 248	7.649	5.892
THYR01000285	56.886	54. 148	33, 944	22.809	15. 320	32.641	25.655	26.150
THYR01000288	12.236	23.331	7.807	4. 959	7.189	8.692	6.757	6.433
THYR01000296	68, 849	34, 305	24.611		11,941	46.754	36,440	24.815
THYR01000320	40. 309	30.149	19. 537	13. 455	14.834	15.964	18.078	23.604
THYR01000322	24.627	37.164	14.062	13. 220	24. 263	67.227	13.642	17.831
THYR01000327	26. 339	17.202	19. 390	6.909	11.125	14.143	17. 357	12.537
THYR01000343	42.016	17.813	9. 504	6.474	9.696	16.820	27. 338	14. 579
THYR01000345	34. 927	30. 431	13. 357	14. 304	4.038	18.892	23. 250	25. 428
THYR01000358	127. 335	79.228	36.533	19.149	36.183	60.464	53.854	26.909
THYR01000368	78.311	58.596	30.918	30. 458	16.882	27.090	35.669	29. 402
THYR01000375	44.890	71.506	29.159	43.213	19.374	23.353	20.500	28.158
THYR01000381	8.353	7.688	6. 523	4.841	3.834	5.630	10.498	8. 428
THYR01000387	45.186	48.531	25. 979	23. 533	23.474	20.675	19.353	27.678
THYR01000394	80.432	59.053	40.610		48.706	38.355		
				41.098			26.242	29,817
THYR01000395	97. 955	28. 782	36.802	20. 433	29.363	45.023	48.651	32.418

Table 152

			_						
	THYR01000400	29. 261	30.808	14, 649	12.890	12. 143	17. 419	17.865	20. 330
	THYR01000401	48, 109	37.938	22.638	16.225	12.893	28, 523		19.454
								30. 627	
	THYR01000407	20. 235	11.480	8. 357	3.709	9. 881	7. 211	13. 275	7.999
5	THYR01000420	68.894	43.096	35.789	24. 115	20. 938	30.086	31.852	26.083
•	THYR01000438	33. 270	20.145	29.159	31.273	12.085	10. 585	9. 246	12.932
	THYR01000452	53.893	37.152	27.337	22.464	17. 753	26. 548	22. 201	22. 293
	THYR01000455	2. 280	0.834	0.000	0.976	0.585	1. 280	2.641	1.093
	THYR01000471	47. 958	25, 563	18.216	14.664	13.684	14, 209	21. 595	20.773
	THYR01000481	31.917	26. 285	16.526	11.506	15. 682	19. 322	21. 433	19.881
10	THYR01000484	105. 966	101.654	49.570	85. 106	44. 560	42. 375	53. 422	61.358
	THYR01000488	10.604	11.718	5. 980	2.408	1.075	2. 903	5. 387	5. 572
	THYRO 1000501	27.472	26.976	14.433	9. 731	5, 970	14, 226	13.623	20. 839
	THYR01000502	5. 447	3.089	4. 285	1. 572	3. 996	4, 353	4. 902	2.744
	THYR01000505	4.701	9, 342	2.729	1. 539	2.859	3.412	6. 900	4. 379
	THYRO 1000535	36. 284	36.608	15.352	10.179	15, 441	15.802	32. 978	26. 549
						21, 538			
15	THYR01000556	98. 555	26.955	23.471	9. 941		34.069	54. 689	21.009
	THYR01000558	40. 392	34. 267	23.559	20.713	24.798	17.657	28.862	27. 335
	THYR01000569	873.069	308.078	372.545	155. 422	299. 039	483 635	445. 882	305. 921
	THYR01000570	35. 246	19.469	12.612	19.448	7, 219	17. 186	18. 803	17.396
	THYRO1000572	39. 801	10.089	11.294	4. 705	3.845	19.606	13.915	6.846
	THYR01000573	16. 251	10.017	7.249	4. 045	4. 497	4. 783	12. 198	5.097
	THYR01000577	10.585	9.999	5.259	3. 391	2.076	7.540	7.747	5.771
20	THYR01000580	39.072	33.754	20.407	32.861	20.138	22. 441	26.841	38.662
	THYR01000584	56.308	33, 150	19.548	14. 340	19. 384	30. 365	39. 545	23. 407
	THYR01000585	43.561	24.758	28. 265	16.580	20.169	22.132	27.817	24. 366
	THYR01000596	2.673	0.776	0.000	0.000	4.716	2.198	2.119	1.933
	THYR01000602	94, 197	75, 969	43.440	45. 120	38. 294	42, 518	37.044	37.636
	THYRO1000605	37, 030							
05			19. 281	9.512	7.831	12.501	20. 183	23. 421	15. 563
25	THYRO1000615	15.039	14.895	6.698	8.884	6.498	7, 491	8.656	8. 551
	THYR01000625	49.869	34.253	18.419	29. 529	18.526	18.214	20.134	21.544
	THYR01000636	32.799	20.827	9.591	8.974	11.041	15, 919	22. 990	18. 387
	THYR01000637	35. 581	23.050	18.908	14. 371	24. 139	16.485	41.751	19.963
	THYR01000641	28.962	17.660	13.853	8.774	18. 253	16.722	20. 366	17. 183
	THYR01000657	66. 585	48, 553	43, 153	26.769	20.514	33.412	27, 427	59. 913
30	THYR01000658	101.090	94.403	57.365	65.686	46.570	42.965	35. 054	51. 149
30									
	THYR01000662	30.501	28.754	7.936	6. 202	14.884	24, 631	23, 740	14. 132
	THYRO1000666	56.263	27.128	11.520	10.878	12.343	19.483	26.494	16, 400
	THYRO1000676	46, 904	34, 507	12.093	23. 243	14.596	11.035	13, 272	18. 504
	THYRO1000678	12.599	11.709	10.630	7.426	8. 273	5. 498	7. 825	12. 309
	THYR01000584	61.875	24. 579	20.434	9. 128	13.986	27. 123	42. 335	20.023
35	THYRO1000694	94. 566	65.001	36.187	11.784	39.648	50. 883	109, 147	47.741
	THYR01000699	228.022	178.345	154. 501	107.031	135.907	157, 164	148. 138	139.950
	THYR01000712	66. 420	120.229	65.349	78. 931	61.796	42.847	42.817	59.069
	THYRO1000715	52. 182	30.514						
				16.829	12.645	16.476	20.968	33. 909	18. 460
	THYR01000716	34.776	27.624	13.457	11.085	11. 113	8. 581	20.893	12.979
	THYR01000717	64.920	84.125	21.513	31. 324	22. 570	21.072	22.860	29.727
40	THYRO1000723	6. 184	6.744	4.434	3. 785	5. 307	2.617	6.718	7.719
40	THYR01000734	15, 193	18.494	9.892	17.212	6. 183	7, 960	17.862	10.472
	THYR01000748	94. 224							
			47. 484	24.348	15. 194	34, 311	34. 308	68.067	29. 440
	THYR01000755	24.375	26.453	17.994	18.096	13.613	21. 492	17. 967	32.148
	THYRO1000756	50, 530	55, 367	19.662	10. 236	15.906	24, 457	28, 624	19, 162
	THYR01000776	24.132	29. 551	15.488	11.113	9. 272	17.530	17. 901	15. 200
	THYR01000777	18.780	26.388		9. 047	9. 368			
45				14. 190			16.446	29. 480	15. 416
<del></del>	THYRO1000779	1.795	0.000	0.000	2. 494	7. 457	0.000	6. 362	2. 532
	THYRO1000782	47, 931	38, 121	28.062	11.853	22.874	28.629	25. 106	23. 954
	THYR01000783	25.655	14. 286	12.376	5. 578	6.270	12.787	17. 848	13.045
	THYR01000786	52.665	48.137	29.971	29. 960	23.410	37. 344	61.708	40.990
	THYR01000787	300.022	78. 369	95.279	31. 225	58.114	149. 896	140.608	55. 131
	THYR01000792	56.569	16.981	17.506	14.737	10.487	12.435	26. 185	19.757
50	THYR01000793	21.782	17.626	12.726	12. 269	7. 738	18. 245	14. 576	9.048
	THYR01000795	35. 732	43. 199	24.656	10. 920	12.277	22.001	20. 250	17.634
	THYR01000796	23. 496	27. 404	20.088	17. 955	13. 259	12.893	15. 542	13.569
	THYRO1000798	46.024	29.017	22.439	17.032	17.838	27. 756	29.891	12.085
	THYR01000800	51.341	77. 530	54.957	81.739	91 231	44, 745	43. 380	63.706
	111140100000	1 31.341	1	34.331	1 01. 133	1 31. 231	77. / 73	1 43. 300	1 43. 700

183

Table 153

	THYR01000805	29. 203	24.611	12.889	12.552	8.708	24. 185	31.195	17.746
	THYR01000815	116.955	165.320	75.096	94. 269	59, 401	58. 491	42.135	74.481
	THYR01000829	23. 576	12.796	8, 360	10. 367	5. 365	10.395	15, 475	8.236
				-					
5	THYR01000835	26. 167	23.644	13.936	14.093	11.798	32.901	18.905	17.992
	THYR01000843	33.508	44.053	31.047	36.013	19. 347	21.091	20. 171	23.430
	THYR01000846	18.033	12.383	7.953	5. 357	8.714	8.050	10.459	6.930
				9, 149			8. 428	10. 204	
	THYR01000852	26. 571	15. 703		9. 589	4.965			11.995
	THYR01000855	45. 596	37.371	20.596	42.732	32.911	16.694	31.555	30.260
	THYR01000865	72. 472	80.181	43.954	56.430	21.283	38.134	52.647	49.076
		136. 754	43.702	88.564	12.275	34. 870	89.966	25.647	39.646
10	THYR01000866								
	THYR01000881	484. 415	303.533	220.883	156.089	149, 161	314. 435	262.114	229.042
	THYR01000894	65.638	28.931	14.132	11.237	15.661	21.378	24. 165	10.595
	THYR01000895	19.040	17.281	11,079	9.005	5, 164	7.972	11, 149	13.327
						35.015	21.936	23. 241	21.349
	THYR01000916	68.849	51.202	36.286	38. 745				
	THYR01000917	378.890	211.431	172.873	110. 307	168. 147	239. 935	221.829	171.250
15	THYR01000926	74, 104	25. 922	17,751	14, 409	20. 225	27.710	40.030	15.229
15	THYR01000934	21.900	17.023	11.309	10.688	4.218	13.887	14. 363	11.574
	THYR01000951	48.727	35.250	16.046	12.962	18.778	26.338	19.255	15.211
	THYR01000952	34.577	22.838	17.193	11.759	7.673	21.372	18.800	19.736
	THYR01000956	37.412	15.001	11.959	8. 197	4. 251	13.753	14.833	20.107
	THYR01000960	40.709	23.743	5.462	12. 106	8. 269	13.882	17.580	15.391
20	THYR01000961	3.619	4.816	1.934	2. 829	5. 229	4.913	6.632	5.076
	THYR01000964	31.761	18.472	14.773	9. 113	13.610	18.567	17.379	12.630
	THYR01000971	64.832	44.237	30.605	28. 185	28.067	36.041	37.405	44. 344
	THYR01000974	107.219	62.723	34.195	40. 953	32.826	39.260	30.469	42.586
							34. 988		
	THYR01000975	81.132	53.975	52.682	49. 142	35.144		44.912	43.686
	THYR01000983	44.267	23.344	30.088	11, 305	15, 039	29.019	17.082	16.694
	THYR01000984	43.136	31.858	22.917	23, 200	16.640	18,941	14.647	19.412
<i>2</i> 5	THYR01000988	77.046	58.963	40, 192	43.118	60.680	33.078	20.658	30.028
								41.514	
	THYR01000991	59.477	49.735	27.299	24. 412	23. 236	36. 791		30.530
	THYR01000999	46.173	27.320	24.436	16.574	12.745	22.240	23.460	20.374
	THYR01001003	45.343	40.846	34.059	27, 728	30.647	22.768	14.074	29. 299
	THYR01001015	105. 149	53.043	34.722	25. 220	29.072	70.219	55.045	37, 157
							14.052	10.907	
	THYR01001016	55.018	27.588	20.817	19. 166	16. 243			20.419
30	THYR01001022	34.560	25.745	16.566	9. 263	10.892	16.822	19, 126	15.036
	THYR01001031	79.734	70.269	57.437	40. 146	30.024	20.905	25.507	25.466
	THYR01001033	22.581	21.639	10.233	5. 613	5.972	14, 479	22.263	14.812
					26. 692	22.143	17.789	17.845	24, 414
	THYR01001062	50. 552	36.895	25. 102					
	THYR01001063	75. 298	52.927	34,731	26. 645	26.587	31.088	36.388	28.011
	THYR01001071	15. 221	6.957	5.949	2.033	6.433	6.642	7.745	6. 223
35	THYRO1001080	47.009	39.873	20.480	18, 101	20.162	20.086	35.494	27.474
33	THYR01001093	66.980	65.072	31.618	33, 564	16.112	27.365	31.863	34.516
	THYR01001100	21.067	15.255	12.169	9.015	5. 970	14.570	15.506	13.653
	THYR01001102	18.746	18.080	6. 257	4. 335	1.730	11.510	9.775	8. 902
	THYR01001104	18.657	25.635	14.755	25, 137	12. 793	22.720	23.958	26.681
	THYR01001109	15. 251	15.230	8.676	4. 654	5. 820	7.397	12.338	9.739
	THYR01001113	37.344	45.395	7.359	6. 259	16, 170	12.948	22.426	17.552
40									
	THYR01001120	80.202	35.430	22.559	15. 448	18.774	31.803	42.346	22.885
	THYR01001121	52.621	42.522	27.046	29. <u>2</u> 36	28. 248	24.648	46.988	38.643
	THYR01001128	135.958	100.049	61.329	56. 461	53.098	61.086	60.358	56.767
	THYR01001133	94.452	101.822	62.367	57. 536	40, 128	46.930	37,716	49, 125
							9.153		
	THYR01001134	17.941	17.461	8.019	4.846	6. 568			12.344
	THYR01001142	10.016	5.374	4. 501	1.699	2.274	4. 180	3. 267	3. 903
45	THYR01001173	315.863	215, 361	158.303	99.619	143.648	173. 339	189.443	126.977
	THYR01001175	38. 323	13.237	7.198	6.214	10.354	14,774	23.098	12.914
							23. 552		
	THYR01001177	65.825	73, 170	30.535	23. 781	36. 556		39.234	27.932
	THYR01001189	71.764	109.416	54.057	80.715	51.976	45, 521	44.962	108. 449
	THYR01001194	43.753	58.316	68.460	31, 797	22.784	16.960	16.508	31.677
50	THYR01001204	24. 393	20.084	15.874	17.477	14, 104	29.010	29.959	20.054
30	THYR01001205	444.098	372.962	225. 154	217.033	189.087	246.605	214.186	[193, 594]
	THYR01001213	59.798	77, 150	45.729	51,526	31, 541	26.773	26.362	35.040
							34. 214		47, 409
	THYR01001224	53. 123	51.273	33.830	51.454	44.844		24.649	
	THYR01001237	106.442	74.420	27.897	20. 382	32.686	50.109	49.913	35, 697
	THYRO1001242	742.882	335.755	278.563	173, 174	332.014	438.140	526.417	108, 380
	1111101001674	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	1				

184

Table 154

INTRODUCISES   1979		THUNDING	115 100 1	CO 222 I	27 663	20 447	30 400	72 110 1	00 (14)	(0.160)
THYROUDIZES		THYR01001258	115.192	68. 322	37.962	28. 447	39. 496	73.140	89.614	50.152
Fifty   Fift		THYR01001262	29.592	38. 992	24. 922	22.829	20. 191	14, 595	14.682	19.309
Fifty   Fift		THYPO1001366		27 951		7 968	11 573		19 268	13 434
THYROID01287	_									
THYROIO01790	5									
THYROIO01790		THYR01001287	69. 292	40.644	17.033	16.333	18.990	24. 523	40. 591	27.350
THYROID01729 7 27.456 31.700 13.315 8.894 13.643 16.343 14.2424 14.305 17.911 17.1780 17.012 27 22.805 40.193 15.454 24.356 18.908 18.908 13.849 19.542 27.811 17.1780 17.012 27 27.812 17.178							7 883		22 844	
THYROTOD1297   22.802   40.191   15.454   24.356   16.908   13.849   19.536   27.811   THYROTOD1307   27.724   25.919   21.076   17.586   19.524   23.741   57.092   22.759   THYROTOD1313   54.821   44.710   72.791   17.196   22.860   28.515   18.510   76.515   THYROTOD1321   32.185   46.760   20.185   31.131   28.935   21.803   17.729   25.754   THYROTOD1321   32.185   46.760   20.185   31.131   28.935   21.803   17.729   25.754   THYROTOD1327   11.598   12.117   31.641   31.00   6.285   5.136   3.978   3.937   THYROTOD1327   11.598   12.117   31.643   31.00   6.285   5.136   3.978   3.937   THYROTOD1347   8.316   11.559   4.451   4.115   3.827   2.786   6.265   3.936   31.444   3.945   31.749   61.728   THYROTOD1348   56.749   91.718   27.513   38.148   45.764   39.905   35.447   44.267   42.676   THYROTOD1348   76.229   50.986   45.707   32.553   32.203   32.033   33.653   34.416   23.794   33.152   32.714   THYROTOD1348   76.229   50.986   45.707   32.553   32.203   34.033   35.562   32.714   THYROTOD1347   80.359   54.703   28.841   27.858   25.409   88.009   59.723   74.714   THYROTOD1404   37.5077   60.253   47.155   43.506   33.931   38.600   39.723   37.601   THYROTOD1404   75.077   60.253   47.155   43.506   33.931   38.040   41.757   43.861   THYROTOD1408   99.783   19.881   60.577   11.577   62.059   81.850   81.701   84.365   THYROTOD1408   99.783   19.881   60.577   11.577   62.059   81.850   81.701   84.365   THYROTOD1408   99.783   19.881   60.775   13.575   33.931   38.040   41.757   45.059   THYROTOD1408   99.783   19.881   60.775   13.757   62.059   81.850   81.701   66.694   THYROTOD1408   99.783   19.881   60.775   13.757   62.059   81.850   81.701   66.694   THYROTOD1408   99.783   19.881   60.775   62.059   81.850   81.701   66.694   THYROTOD1408   99.783   19.881   60.775   62.059   81.850   81.701   66.694   THYROTOD1408   99.783   10.801   60.775   62.059   81.850   81.701   66.694   THYROTOD1408   99.783   10.801   60.775   62.059   81.850   81.701   66.694   THYROTOD1408   99.783   10		***************************************								
THYRDIODIST 32, 7.22		IHYROTOUTZ9T	27.456	31.200	13.335	8.894				14. 305
THYROID01392 32.724 25.019 21.076 11.586 19.524 23.410 57.089 22.759 THYROID01313 54.82 44 710 27.2791 17.196 22.860 22.860 23.80 27.66.119 THYROID01313 54.82 44 710 27.2791 17.196 22.860 22.860 23.855 18.50 26.819 THYROID01312 32.165 46.760 20.155 31.133 28.936 12.803 17.72 26.264 THYROID01312 73.165 46.760 20.155 31.133 28.936 12.803 17.72 26.264 THYROID01312 71.598 12.117 3.161 31.00 6.285 51.138 30.028 28.616 27.174 27.17		THYR01001297	22, 802	40, 193	15.454	24, 356	18. 908	13.849	19.636	27.811
THYROTODIST   S.4. 483							19 524	23 410	57 069	
THYROIDOI320 67, 151 79, 199 18, 582 43, 377 31, 441 31, 488 30, 487 7, 279 26, 254 1446 1446 1446 1446 1446 1446 1446 14										
### THYPEOTO   122, 125, 46, 760   20, 155   31, 133   26, 936   21, 803   17, 729   22, 26, 74, 74, 74, 74, 74, 74, 74, 74, 74, 74	10	THYR01001313	54.483							
THYROIDO1322 55, 040 44, 139 25, 288 32, 717 26, 245 19, 900 28, 415 30, 093; THYROIDO1335 45, 342 100, 054 38, 310 6, 235 5, 136 8, 978 9, 978 7, 147801001335 45, 342 100, 054 38, 319 43, 653 34, 416 27, 794 31, 249 51, 225 1747801001335 45, 342 100, 054 38, 319 43, 653 34, 416 27, 794 31, 249 51, 225 1747801001335 85, 749 91, 718 27, 513 38, 148 45, 784 39, 905 54, 447 48, 267 1747801001353 76, 229 50, 598 45, 707 32, 553 22, 003 40, 930 35, 965 32, 714 1747801001355 73, 340 44, 755 24, 559 15, 278 44, 500 11, 255 62, 233 22, 215 17447801001357 48, 20, 359 54, 203 28, 941 21, 895 26, 409 86, 809 59, 724 46, 154 47 48, 267 1747801001401 118, 528 81, 793 116, 025 115, 777 62, 0259 81, 850 81, 710 84, 359 1747801001403 75, 788 63, 939 37, 7018 66, 703 25, 31, 391 38, 040 41, 579 38, 801 1747801001403 75, 788 63, 939 37, 7018 66, 703 25, 31, 391 38, 040 41, 579 38, 801 1747801001403 75, 788 63, 939 37, 7018 65, 703 25, 31, 391 38, 040 41, 579 38, 801 1747801001403 75, 788 63, 939 37, 7018 66, 703 25, 334 44, 288 18, 939 1747801001401 118, 528 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 63, 938 63, 938 63, 939 37, 918 65, 938 63, 939 37, 938 63, 938 63, 938 63, 939 63, 938 63, 9		THYR01001320	67.151	79.399	38. 582	43.377	31.441	31.488	30.487	34.150
THYROIDO1322 55, 040 44, 139 25, 288 32, 717 26, 245 19, 900 28, 415 30, 093; THYROIDO1335 45, 342 100, 054 38, 310 6, 235 5, 136 8, 978 9, 978 7, 147801001335 45, 342 100, 054 38, 319 43, 653 34, 416 27, 794 31, 249 51, 225 1747801001335 45, 342 100, 054 38, 319 43, 653 34, 416 27, 794 31, 249 51, 225 1747801001335 85, 749 91, 718 27, 513 38, 148 45, 784 39, 905 54, 447 48, 267 1747801001353 76, 229 50, 598 45, 707 32, 553 22, 003 40, 930 35, 965 32, 714 1747801001355 73, 340 44, 755 24, 559 15, 278 44, 500 11, 255 62, 233 22, 215 17447801001357 48, 20, 359 54, 203 28, 941 21, 895 26, 409 86, 809 59, 724 46, 154 47 48, 267 1747801001401 118, 528 81, 793 116, 025 115, 777 62, 0259 81, 850 81, 710 84, 359 1747801001403 75, 788 63, 939 37, 7018 66, 703 25, 31, 391 38, 040 41, 579 38, 801 1747801001403 75, 788 63, 939 37, 7018 66, 703 25, 31, 391 38, 040 41, 579 38, 801 1747801001403 75, 788 63, 939 37, 7018 65, 703 25, 31, 391 38, 040 41, 579 38, 801 1747801001403 75, 788 63, 939 37, 7018 66, 703 25, 334 44, 288 18, 939 1747801001401 118, 528 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 65, 938 63, 939 37, 918 63, 938 63, 938 63, 939 37, 918 65, 938 63, 939 37, 938 63, 938 63, 938 63, 939 63, 938 63, 9		THYP01001321	32 185	46 760	20 156	31 133	26 936	21.803	17, 729	26 264
THYROTODI327   11.598   12.117   3.614   3.130   6.285   5.136   8.978   9.997										
15										
THYROIDDI367   R. 316   II. 559   A. 451   A. 135   3. 827   Z. 861   6. 260   3. 931		THYR01001327	11.598	12.117	3.614	3.130	6. 285	5. 138	8.978	9.997
THYROIODI347		THYR01001336	45, 342	100.054	38.339	43.663	34, 416	23. 794	31.249	61.226
THYROTODISS 96.749 91.718 27.513 38.148 45.764 39.905 54.447 48.267 THYROTODISS 76.29 50.596 45.707 25.563 22.003 40.909 55.565 22.714 THYROTODIST 66.3 340 44.755 24.569 15.278 14.500 31.255 62.023 22.218 THYROTODIST 4 80.359 57.703 28.941 21.855 28.409 86.809 55.724 67.154 THYROTODIST 4 80.359 57.703 28.941 21.855 28.409 86.809 55.724 67.154 THYROTODIST 4 80.359 57.703 28.941 21.855 28.409 86.809 55.724 67.154 THYROTODIST 57.578 60.253 47.155 43.576 31.391 88.040 41.579 34.801 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 81.850 81.710 84.369 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 79.777 92.288 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 44.728 490.344 81.141 THYROTODIAG 57.5788 60.393 37.018 66.708 25.398 40.728 490.344 81.141 THYROTODIAG 57.5788 50.008 22.308 22.308 29.308 20.20 31.996 31.661 THYROTODIAG 57.5788 50.008 22.308 22.308 29.308 38.792 42.773 32.789 THYROTODIAG 57.5788 50.008 22.308 22.308 29.308 38.792 42.773 32.789 THYROTODIAG 57.5788 50.308 22.308 23.308 27.739 48.709 37.798  30 THYROTODIAG 58 86.310 51.039 28.872 22.888 29.334 38.972 42.773 32.789 THYROTODIAG 58 86.310 51.039 28.872 22.888 29.334 38.972 42.773 32.789 THYROTODIAG 58 86.310 51.039 28.872 22.888 29.334 38.379 42.709 33.860 THYROTODIAG 58 86.310 51.039 38.309 48.728 48.729 33.860 THYROTODIAG 58 86.788 50.213 10.308 49.579 33.399 58.208 59.979 39.979 30.804 THYROTODIAG 59 30.008 50.208 32.840 32.860 39.355 59.458 61.428 THYROTODIAG 59 50.868 50.211 10.3082 51.8									6 250	
THYROIOD1365	15									
20   THYROLODI374   63.340   44.755   24.568   15.278   14.500   31.255   62.022   22.216   THYROLODI374   63.559   54.703   28.941   21.895   26.099   86.809   59.724   67.154   77.878   63.939   71.6025   115.772   62.059   81.850   81.710   84.369   THYROLODI405   75.788   63.939   37.018   66.708   75.398   44.285   15.777   47.878   77.88   77.788		THYR01001358		91./18	27.513					
THYROIDOI375 63.140 44.755 24.569 15.278 14.500 11.255 62.021 22.215 THYROIDOI374 80.359 54.703 28.941 21.895 28.099 88.09 59.724 67.154 THYROIDOI401 138.528 81.793 116.025 115.772 62.059 81.850 81.710 84.369 THYROIDOI405 75.788 63.993 17.018 66.708 75.398 44.258 18.9777 92.288 THYROIDOI405 75.788 63.993 17.018 66.708 75.398 44.258 18.9777 92.288 THYROIDOI405 75.788 63.993 17.018 66.708 75.398 44.258 18.9777 92.288 THYROIDOI411 164.801 155.374 122.876 101.166 90.616 97.549 93.441 106.694 THYROIDOI411 164.801 155.374 122.876 101.166 90.616 97.549 93.441 106.694 17.472 95.133 79.850 255.705 243.974 186.095 THYROIDOI426 179.694 225.744 135.659 182.900 57.912 158.699 16.886 79.382 THYROIDOI426 179.694 225.744 135.659 182.900 57.912 158.699 16.886 79.382 THYROIDOI436 179.694 225.744 135.659 182.900 57.912 158.699 16.886 79.382 THYROIDOI430 42.233 35.388 24.255 13.334 24.942 28.220 31.056 31.761 THYROIDOI455 80.810 51.093 28.872 22.886 29.314 18.72 42.073 13.694 THYROIDOI455 80.810 51.093 28.872 22.886 29.314 18.72 42.073 13.694 THYROIDOI455 80.810 51.093 28.872 22.886 29.314 18.974 24.073 27.288 THYROIDOI457 98.410 46.954 51.922 44.428 25.165 68.702 73.800 71.948 THYROIDOI458 142.203 61.646 63.755 91.611 29.372 68.947 49.94 49.40 49.572 33.194 53.365 59.458 61.428 THYROIDOI471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYROIDOI480 198.549 217.139 159.064 711.096 130.028 161.021 389 77 203.804 THYROIDOI487 88.744 24.933 23.648 23.761 16.773 41.417 28.941 16.857 THYROIDOI487 198.37 199.025 15.004 17.970 1988 60.093 59.240 28.967 43.623 28.000 27.349 44.121 57.310 17.4839 88.309 62.208 64.884 17.47801001487 88.744 24.933 23.648 27.7180 17.7180 18.979 11.855 19.026 15.004 17.47801001487 198.0178 198.0189 198.019 198		THYR01001363	76.229	50.596	45.707	32.563	22.003	40.930	35.965	23.714
THYROIDOIA01 33, 528, 81, 739 116, 262 115, 777 6, 20, 598 81, 80, 69 59, 724 67, 154 1747801001401 375, 777 60, 253 47, 159 43, 576 31, 391 38, 040 41, 579 34, 801 1447801001405 99, 788 119, 681 106, 617 111, 553 77, 394 82, 226 37, 411 016, 694 1747801001402 67, 884 18, 811 106, 617 111, 553 77, 394 82, 226 37, 411 016, 694 1747801001420 67, 859 119, 681 106, 617 111, 553 77, 394 82, 226 37, 411 016, 694 1747801001420 67, 850 125, 800 141, 742 95, 133 19, 850 256, 694 010, 242 87, 243 87		THYP01001365	63 340		24 569	15 278	14 500	31 255	62 023	22 216
20   THYROIDOI403   138,528   81,793   116,025   115,772   62,059   81,850   81,710   84,369   THYROIDOI403   75,077   50,725   47,159   43,576   31,391   38,000   41,579   34,801   THYROIDOI405   75,788   63,929   37,018   66,708   25,398   44,288   169,777   92,288   THYROIDOI405   39,789   119,681   106,617   111,553   73,294   82,322   63,741   106,694   THYROIDOI426   47,850   125,400   141,742   95,133   79,850   256,705   243,974   188,095   THYROIDOI426   79,694   225,744   136,659   182,920   57,912   138,99   76,886   79,382   THYROIDOI430   42,233   35,308   24,265   13,314   24,942   28,220   31,096   31,761   THYROIDOI434   109,844   40,429   23,142   7,076   19,838   16,721   46,971   13,694   THYROIDOI456   86,810   51,093   28,872   22,868   29,334   38,972   42,073   32,788   THYROIDOI457   98,410   46,954   51,922   44,428   26,365   68,702   77,800   71,948   THYROIDOI458   142,203   61,648   63,756   91,611   29,372   63,294   57,491   38,860   THYROIDOI459   98,569   70,772   48,940   49,572   33,394   53,355   59,458   61,428   THYROIDOI478   88,744   24,933   23,684   23,261   16,773   41,417   28,941   16,857   THYROIDOI481   72,983   76,982   51,507   37,960   12,339   38,309   52,208   51,5004   THYROIDOI481   72,983   76,982   51,5004   71,780   71,780   71,780   71,780   71,780   THYROIDOI481   78,854   27,7139   159,064   71,096   71,006										
20   THYRO1001405   75, 788   63, 929   37, 018   66, 708   25, 398   44, 257   34, 801										
THYRO1001406		1HYR01001401								
THYRO1001406	00	THYR01001403	75.077	60.253	47.159	43.576	31. 391	38.040	41.579	34. 801
THYRO10D1405 99,789 119,681 106,617 111,553 73,294 82,322 63,741 106,694   THYRO10D1411 164,801 155,374 122,876 101.166 90,616 97,554 90,344 81,141   THYRO10D1420 467,850 125,400 141,742 95,133 79,850 255,705 243,974 158,095   THYRO10D1420 479,694 226,744 136,659 182,920 57,912 158,699 76,886 79,382   THYRO10D1430 42,213 36,308 24,265 13,334 24,942 28,220 31,096 31,763   THYRO10D1434 109,844 40,429 23,142 7,076 19,838 156,721 46,971 13,694   THYRO10D1456 86,810 51,093 28,872 22,686 29,334 38,972 42,073 32,789   THYRO10D1457 98,410 46,954 51,922 44,428 26,365 58,702 73,800 71,948   THYRO10D1457 98,410 46,954 51,922 44,428 26,365 58,702 73,800 71,948   THYRO10D1457 98,400 46,954 51,922 44,428 26,365 58,702 73,800 71,948   THYRO10D1457 98,400 46,954 51,922 44,428 26,365 58,702 73,800 71,948   THYRO10D1457 98,400 46,954 51,922 44,428 26,365 58,702 73,800 71,948   THYRO10D1459 142,203 61,648 63,756 91,611 29,372 63,294 57,491 83,860   THYRO10D1459 98,569 70,721 48,940 49,572 33,394 53,365 59,488 61,428   THYRO10D1478 88,744 24,933 23,684 23,261 16,297 11,855 19,026 15,004   THYRO10D1480 198,549 217,139 159,064 171,098 130,028 161,021 98,977 203,804   THYRO10D1480 198,549 217,139 159,064 171,098 130,028 161,021 98,977 203,804   THYRO10D1481 72,983 76,982 51,877 37,940 41,871 34,155 32,190 31,811   THYRO10D1486 60,093 50,240 28,962 43,623 28,080 27,349 44,121 57,319   THYRO10D159 60,093 50,240 28,962 43,623 28,080 27,349 44,121 57,319   THYRO10D159 78,106 71,334 57,569 57,588 39,964 22,882 51,168 78,626   THYRO10D159 78,106 71,334 57,569 57,588 39,964 22,882 51,168 78,626   THYRO10D159 78,66 78,009 57,26 82,300 47,386 70,311 138,380 106,274 87,134   THYRO10D159 78,66 78,009 57,26 82,300 47,386 70,311 138,380 106,274 87,134   THYRO10D159 78,64 79,983 41,655 36,130 45,070 73,171 138,304 57,388 27,99 19,984   THYRO10D159 79,983 41,665 36,130 45,070 73,171 38,440 41,21 57,31 34,441   THYRO10D159 70,66 84 57,527 48,50 71,537 23,355 11,596 33,223 26,025 32,840   THYRO10D159 80,831 78,527 48,50 71,537 23,355 11,596 33,223 26	20									
### THYRO1001410										
THYR01001426										
THYRO1001426		THYR01001411			122.876					
THYRO1001426		THYR01001420	467, 850	125, 400	141.742	95, 133	79.850	256.705	243.974	168.095
25   THYRO1001430										
THYRO1001434 109.844 40.429 23.142 7.076 19.838 16.721 46.971 13.694 THYRO1001456 86.810 51.093 28.872 22.686 29.334 38.972 42.073 32.789 THYRO1001456 86.810 51.093 28.872 22.686 29.334 38.972 42.073 32.789 THYRO1001458 142.203 61.648 63.756 91.611 29.372 63.294 57.491 83.860 THYRO1001459 96.569 70.732 48.940 49.572 33.394 53.365 99.458 61.428 THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYRO1001478 88.744 24.933 23.684 23.261 16.773 41.417 23.941 16.857 THYRO1001478 88.744 24.933 23.684 23.261 16.773 41.417 23.941 16.857 THYRO1001481 72.983 76.992 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001481 72.983 76.992 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 156.213 112.142 110.385 77.310 74.839 88.309 62.208 64.884 THYRO1001495 60.311 64.175 75.269 57.588 39.964 22.882 51.168 78.625 THYRO1001495 60.093 50.240 28.962 43.623 28.800 27.349 44.121 57.310 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001523 86.178 52.213 40.302 13.014 28.267 48.497 38.421 32.647 THYRO1001525 82.872 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001537 36.668 53.241 43.074 13.555 11.562 43.315 46.120 51.808 THYRO1001537 36.668 53.241 43.074 13.555 11.562 54.315 46.120 51.808 THYRO1001537 36.668 53.241 43.074 13.555 11.562 54.315 46.120 51.808 THYRO1001539 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001539 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001539 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001539 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001545 44.571 28.807 17.537 44.250 36.433 28.946 28.668 31.638 THYRO1001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO100159										
THYRO1001455 86.810 51.093 23.142 7.066 73.34 18.972 42.073 32.789  THYRO1001457 98.410 46.954 51.922 44.428 26.365 68.702 73.800 71.948  THYRO1001458 142.203 61.648 63.756 91.611 29.372 63.294 57.491 83.860  THYRO1001458 98.569 70.732 48.940 49.572 33.394 53.365 59.458 61.428  THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004  THYRO1001478 88.744 24.333 23.684 23.261 16.773 41.417 28.941 16.857  THYRO1001478 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804  THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.156 32.190 31.811  THYRO1001487 156.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884  THYRO1001487 156.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884  THYRO1001488 60.093 50.240 28.962 43.623 28.080 27.349 44.121 57.310  THYRO1001510 78.106 71.313 37.969 22.613 29.598 45.141 25.613 34.714  THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.380 106.274 87.137  THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647  THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586  THYRO1001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984  THYRO1001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984  THYRO1001534 79.983 41.665 36.130 45.070 37.736 27.199 39.647 22.708  THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552  THYRO1001534 79.983 41.665 36.130 45.070 37.36 79.933 66.193 36.6193 36.6193 37.844  THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552  THYRO1001534 79.983 41.665 36.130 45.070 37.36 79.99 39.647 22.708  THYRO1001537 266.698 53.241 43.074 13.542 48.479 91.835 66.190 35.665 19.3565 17.47801001551 12.138 40.895 58.993 29.240 41.403 18.855 21.731 20.280  THYRO1001538 12.1318 40.895 58.993 29.240 41.403 18.855 21.731 20.280  THYRO1001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280  THYRO1001560 85.566 81.363 41.777 44.260 36.433 28.946 28.668 31.638  THYRO1001560 85.566 81.363 41.777 44.260 36.433 28.946 28.668 31.638  THYRO1001560 85.566 81.363 41.77	25									
THYRO1001457 98.410 46.954 51.922 44.428 26.365 68.702 73.800 71.948 THYRO1001458 142.203 61.648 63.756 91.611 29.372 63.294 57.491 83.860 THYRO1001458 142.203 61.648 63.756 91.611 29.372 63.294 57.491 83.860 THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYRO1001487 88.744 24.933 23.684 23.261 16.773 41.417 28.941 16.857 THYRO1001488 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 156.213 112.142 110.985 77.310 74.839 83.09 62.208 64.884 THYRO1001487 156.213 112.142 110.985 77.310 74.839 83.09 62.208 64.884 THYRO1001489 60.391 64.175 75.269 57.588 39.964 22.882 51.168 78.626 THYRO1001510 78.106 71.131 37.969 22.613 29.598 42.882 51.168 78.626 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001528 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYRO1001529 56.422 40.050 50.636 49.921 36.172 33.431 43.929 41.984 THYRO1001529 75.422 40.050 50.636 49.921 36.172 31.304 17.358 26.586 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001544 18.492 142.444 89.266 94.007 73.107 38.491 10.855 21.731 20.280 THYRO1001548 45.721 28.807 17.537 23.155 11.596 33.233 26.025 32.647 THYRO1001553 12.138 40.895 58.993 29.240 41.403 54.710 52.876 48.497 33.566.295 11.4984 THYRO1001554 45.721 28.807 17.537 23.155 11.596 33.233 26.025 32.641 THYRO1001559 30.285 28.050 27.503 21.593 24.440 18.855 21.731 20.280 THYRO1001559 30.285 28.050 27.503 21.593 24.440 18.855 21.731 20.280 THYRO1001559 45.556 81.363 41.777 44.260 36.433 28.946 28.663 31.593 31.783 29.941 31.765 21.731 20.280 THYRO1001559 30.285 28.050 27.503 21.593 24.440 18.855 21.731 20.280 31.496 28.663 31.638 THYRO1001560 44.557 28.865 36.863 31.747 33.855 31.595 33.294 62.8668 31.638 THYRO10	25	THYR01001434	109.844	40.429	23.142	7.076	19.838	16,721	46.971	13.694
THYRO1001457 98.410 46.954 51.922 44.428 26.365 68.702 73.800 71.948 THYRO1001458 142.203 61.648 63.756 91.611 29.372 63.294 57.491 83.860 THYRO1001458 142.203 61.648 63.756 91.611 29.372 63.294 57.491 83.860 THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYRO1001487 88.744 24.933 23.684 23.261 16.773 41.417 28.941 16.857 THYRO1001488 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 156.213 112.142 110.985 77.310 74.839 83.09 62.208 64.884 THYRO1001487 156.213 112.142 110.985 77.310 74.839 83.09 62.208 64.884 THYRO1001489 60.391 64.175 75.269 57.588 39.964 22.882 51.168 78.626 THYRO1001510 78.106 71.131 37.969 22.613 29.598 42.882 51.168 78.626 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001528 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYRO1001529 56.422 40.050 50.636 49.921 36.172 33.431 43.929 41.984 THYRO1001529 75.422 40.050 50.636 49.921 36.172 31.304 17.358 26.586 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001544 18.492 142.444 89.266 94.007 73.107 38.491 10.855 21.731 20.280 THYRO1001548 45.721 28.807 17.537 23.155 11.596 33.233 26.025 32.647 THYRO1001553 12.138 40.895 58.993 29.240 41.403 54.710 52.876 48.497 33.566.295 11.4984 THYRO1001554 45.721 28.807 17.537 23.155 11.596 33.233 26.025 32.641 THYRO1001559 30.285 28.050 27.503 21.593 24.440 18.855 21.731 20.280 THYRO1001559 30.285 28.050 27.503 21.593 24.440 18.855 21.731 20.280 THYRO1001559 45.556 81.363 41.777 44.260 36.433 28.946 28.663 31.593 31.783 29.941 31.765 21.731 20.280 THYRO1001559 30.285 28.050 27.503 21.593 24.440 18.855 21.731 20.280 31.496 28.663 31.638 THYRO1001560 44.557 28.865 36.863 31.747 33.855 31.595 33.294 62.8668 31.638 THYRO10		THYP01001456	86 810	51 093	28 872	22 686	29 134	38 972	42.073	32 789
THYRO1001458 142.203 61.648 63.756 91.611 29.372 63.294 57.491 83.860 THYRO1001459 98.569 70.732 48.940 49.572 33.394 53.365 59.458 61.428 THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYRO1001478 88.744 24.933 23.684 23.251 16.773 41.417 28.941 16.857 THYRO1001480 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.155 32.190 31.811 THYRO1001487 156.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884 THYRO1001485 60.311 64.175 75.269 57.558 39.964 22.882 51.168 78.626 THYRO1001495 60.311 64.175 75.269 57.558 39.964 22.882 51.168 78.626 THYRO1001595 78.106 71.331 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001510 78.106 71.331 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001524 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001525 56.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001524 48.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001525 36.470 18.141 20.984 18.220 25.059 22.055 22.352 THYRO1001524 45.721 28.807 17.768 49.21 15.577 10.5										
THYRO1001459 98.569 70.732 48.940 49.572 33.394 53.365 59.458 61.428 THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYRO1001478 88.744 24.933 23.684 23.251 16.773 41.417 28.941 16.857 THYRO1001480 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 156.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884 THYRO1001495 60.311 64.175 75.269 57.588 39.964 22.882 51.168 78.628 THYRO1001496 60.093 50.240 28.962 43.623 28.080 27.349 44.121 57.310 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001528 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001528 28.272 36.470 18.141 20.984 18.220 25.059 27.056 54.586 THYRO1001526 28.272 36.470 18.141 20.984 18.220 25.059 27.056 27.382 THYRO1001527 266.845 336.357 127.186 167.167 121.366 235.919 39.647 22.708 THYRO1001527 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001528 30.285 28.050 27.503 21.553 24.400 18.855 21.501 18.49 29.44 18.855 21.731 20.280 THYRO1001529 30.285 28.050 27.503 21.553 24.400 18.855 21.731 27.86 25.591 27.056 27.382 THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001531 184.924 142.414 88.266 49.921 36.72 38.431 43.929 41.984 THYRO1001533 47.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001531 184.924 142.414 88.266 49.921 36.72 38.431 43.929 41.984 THYRO1001533 47.988 31.475 33.590 40.132 34.989 31.66 33.919 35.640 THYRO1001559 30.285 28.050 27.503 21.553 24.400 18.855 21.731 20.280 THYRO1001559 30.285 28.050 27.503 21.553 24.400 18.855 21.731 20.280 THYRO1001559 30.285 28.050 27.503 21.553 24.400 18.855 21.731 20.280 THYRO1001559 46.931 27.813 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001559 46.56 47.299 8.544 35.805 31.079 31.843 58.215 54.607 33.097 54.744										
THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYRO1001480 88.744 24.933 23.634 23.261 16.773 41.417 28.941 16.857 THYRO1001480 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 155.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884 THYRO1001498 60.093 50.240 28.962 43.623 28.080 27.349 44.121 57.310  35 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001524 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001525 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO100154 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYRO100154 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001553 30.285 28.8050 27.503 21.583 24.440 18.855 21.731 20.804 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001554 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001559 36.656 81.163 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001559 36.656 81.03 34.1727 44.260 36.433 28.946 28.668 31.638 THYRO1001563 31.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001563 13.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001563 13.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001563 15.484 67.635 37.747 48.260 36.433 28.946 28.668 31.633 THYRO1001569 86.6		THYR01001458	142.203	61.648	63.756	91.611	29.372	63. 294		83.860
THYRO1001471 29.011 30.922 22.501 12.339 12.979 11.855 19.026 15.004 THYRO1001480 88.744 24.933 23.634 23.261 16.773 41.417 28.941 16.857 THYRO1001480 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 155.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884 THYRO1001498 60.093 50.240 28.962 43.623 28.080 27.349 44.121 57.310  35 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001524 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001525 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO100154 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYRO100154 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001553 30.285 28.8050 27.503 21.583 24.440 18.855 21.731 20.804 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001554 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001554 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001559 36.656 81.163 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001559 36.656 81.03 34.1727 44.260 36.433 28.946 28.668 31.638 THYRO1001563 31.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001563 13.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001563 13.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001563 15.484 67.635 37.747 48.260 36.433 28.946 28.668 31.633 THYRO1001569 86.6		THYR01001459	98.569	70.732	48.940	49.572	33, 394	53. 365	59.458	61.428
THYRO1001478 88.744 24.933 23.684 23.261 16.773 41.417 28.941 16.857 THYRO1001480 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001487 172.983 76.982 51.877 37.940 41.871 34.156 22.190 31.811 THYRO1001487 156.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884 THYRO1001495 60.311 64.175 75.269 57.588 39.964 22.882 51.168 78.626 THYRO1001495 60.093 50.240 28.962 43.623 28.080 27.349 44.121 57.310  35 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001519 143.411 15.340 57.861 92.182 36.860 89.555 54.540 72.487 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001523 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001524 48.924 142.414 89.266 94.007 73.101 77.708 42.435 36.232 THYRO1001541 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.232 THYRO1001543 45.721 28.807 17.738 16.73 17.596 33.223 26.025 32.640 THYRO1001545 45.721 28.807 17.738 12.138 40.932 31.542 44.40 18.855 27.139 19.566 22.382 THYRO1001547 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.232 THYRO1001547 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.232 THYRO1001547 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.232 THYRO1001547 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.232 THYRO1001547 184.924 142.434 89.566 94.007 73.101 77.708 42.435 36.232 THYRO1001547 184.924 142.434 89.566 94.007 73.101 77.708 42.435 36.232 THYRO1001547 184.924 142.434 89.566 94.007 73.101 77.708 42.435 36.232 THYRO1001549 30.885 28.050 27.503 21.583 24.440 18.855 27.731 20.280 THYRO1001549 30.885 28.050 27.503 21.583 24.440 18.855 27.731 20.280 THYRO1001559 30.885 28.050 27.503 21.583 24.490 18.855 27.731 20.280 THYRO1001559 30.885 28.050 27.503 21.583 24.490 31.762 54.315 46.120 51.808 THYRO1001559 30.885 28.050 27.503 21.583 34.303 322 345.771 54.672 49.010 THYRO1001596 68.810 32.126 33.747 19.824 49.93 30		THYP01001471		10 922		12 339	12 979	11 855	19 026	15 004
THYRO1001480 198.549 217.139 159.064 171.096 130.028 161.021 98.977 203.804 THYRO1001481 72.983 76.982 51.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 156.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884 THYRO1001495 60.311 64.175 75.269 57.588 39.964 22.882 51.168 78.626 THYRO1001498 60.093 50.240 28.962 43.623 28.080 27.349 44.121 57.310 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001519 143.411 115.340 57.861 92.182 36.860 89.655 54.540 72.487 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 11.304 17.358 26.586 THYRO1001525 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYRO1001534 79.983 41.665 36.130 45.070 31.735 27.199 39.647 22.708 THYRO1001541 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.286 THYRO1001553 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001553 12.138 40.895 58.993 22.40 41.403 54.710 52.876 28.623 THYRO1001554 55.721 28.807 17.537 23.355 11.596 33.223 26.025 32.640 THYRO1001554 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYRO1001553 21.1318 40.895 58.993 29.40 41.403 54.710 52.876 28.623 THYRO1001554 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYRO1001573 12.1318 40.895 58.993 29.40 41.403 54.710 52.876 28.623 THYRO1001573 12.1318 40.895 58.993 29.40 41.403 54.710 52.876 28.623 THYRO1001573 12.1318 40.895 58.993 29.40 41.403 54.710 52.876 28.623 THYRO1001593 44.666 47.299 8.544 35.805 8.587 5.747 5.738 44.407 THYRO1001595 68.810 22.126 33.747 48.290 34.400 18.855 21.731 20.280 THYRO1001595 86.866 47.299 8.544 35.805 8.587 5.747 5.738 4.490 11.347 720.355 THYRO1001506 75.5484 67.359 47.567 55.092 18.403 5.627 17.556 18.678 THYRO1001605 44.557 22.876 26.659 55.092 18.403 5.627 17.556 18.678 THYRO1001606 44.557 22.866 63.377 48.198 54.691 37.282 30.097 54.744	20									
THYRO1001481 72.983 76.982 \$1.877 37.940 41.871 34.156 32.190 31.811 THYRO1001487 156.213 112.142 110.985 77.310 74.839 88.309 62.208 64.884 THYRO1001495 60.311 64.175 75.269 57.588 39.964 22.882 51.168 78.626 THYRO1001498 60.093 50.240 28.962 43.623 28.080 27.349 44.121 57.310 THYRO1001510 78.106 71.131 37.969 22.613 29.598 45.141 25.613 34.714 THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001519 143.411 115.340 57.861 92.182 35.880 89.655 54.540 72.487 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001529 56.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001529 56.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.280 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001573 26.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001573 26.885 33.635 37.575 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001573 21.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001573 21.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYRO1001595 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001595 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 44.557 32.876 26.597 55.092 18.403 56.271 44.672 49.010 THYRO1001606 44.557 32.876 26.597 55.092 18.403 56.275 71.7556 16.676 THYRO1001607 84.4557 32.876 26.597 55.092 18.403 56.275 71.7556 16.676 THYRO1001607 84.4557 32.876 26.597 55.092 18.403 56.275 71.7556 16.676 THYRO1001607 84.4557 32.876 26.597 55.092 18.403 56.275 71.7556 16.676 THYRO1001607 84.352 72.661 68.377 48.98 54.661 37.7282 30.097 54.744	30									
THYRO1001487 156. 213 112. 142 110. 985 77. 310 74. 839 88. 309 62. 208 64. 884 THYRO1001495 60. 311 64. 175 75. 269 57. 588 39. 964 22. 882 51. 168 78. 626 THYRO1001498 60. 093 50. 240 28. 962 43. 623 28. 080 27. 349 44. 121 57. 310 THYRO1001510 78. 106 71. 131 37. 969 22. 613 29. 598 45. 141 25. 613 34. 714 THYRO1001512 146. 930 95. 726 82. 300 47. 386 70. 311 138. 360 106. 274 87. 137 THYRO1001519 143. 411 115. 340 57. 361 92. 182 36. 860 89. 655 54. 540 72. 487 THYRO1001523 42. 807 21. 996 19. 646 7. 023 13. 176 31. 304 17. 358 26. 586 THYRO1001523 42. 807 21. 996 19. 646 7. 023 13. 176 31. 304 17. 358 26. 586 THYRO1001529 56. 422 40. 050 50. 636 49. 921 36. 172 38. 431 43. 929 41. 984 THYRO1001534 79. 983 41. 665 36. 130 45. 070 31. 736 27. 199 39. 647 22. 708 THYRO1001537 266. 845 336. 357 127. 186 167. 167 121. 366 235. 919 269. 119 105. 552 THYRO1001541 184. 924 142. 434 89. 266 94. 007 73. 101 77. 708 42. 435 36. 282 THYRO1001545 45. 721 28. 807 17. 637 23. 355 11. 596 33. 223 26. 025 32. 640 THYRO10015537 266. 845 336. 357 127. 186 167. 167 121. 366 235. 919 269. 119 105. 552 THYRO1001563 81. 147 53. 590 40. 132 34. 989 31. 762 54. 315 46. 120 51. 808 THYRO1001573 121. 318 40. 895 58. 993 29. 240 41. 403 54. 710 52. 876 28. 623 THYRO1001573 121. 318 40. 895 58. 993 29. 240 41. 403 54. 710 52. 876 28. 623 THYRO1001573 121. 318 40. 895 58. 993 29. 240 41. 403 54. 710 52. 876 28. 623 THYRO1001584 69. 312 78. 135 36. 886 44. 973 43. 885 43. 480 40. 786 52. 141 THYRO1001595 86. 656 81. 363 41. 777 44. 260 36. 433 28. 946 28. 668 31. 633 THYRO1001596 68. 810 32. 126 33. 747 19. 824 25. 437 33. 051 41. 347 20. 355 THYRO1001602 83. 486 75. 627 45. 307 63. 834 30. 332 45. 771 44. 672 49. 010 THYRO1001608 155. 484 67. 359 43. 850 31. 079 31. 843 58. 215 58. 920 39. 494 THYRO1001607 84. 557 22. 661 68. 377 48. 198 54. 6691 37. 282 30. 097 54. 744		THYR01001480	198.549	217.139	159.064	1171.096	130.028	161.021	98.977	203.804
THYRO1001487 156. 213 112. 142 110. 985 77. 310 74. 839 88. 309 62. 208 64. 884 THYRO1001495 60. 311 64. 175 75. 269 57. 588 39. 964 22. 882 51. 168 78. 626 THYRO1001498 60. 093 50. 240 28. 962 43. 623 28. 080 27. 349 44. 121 57. 310 THYRO1001510 78. 106 71. 131 37. 969 22. 613 29. 598 45. 141 25. 613 34. 714 THYRO1001512 146. 930 95. 726 82. 300 47. 386 70. 311 138. 360 106. 274 87. 137 THYRO1001519 143. 411 115. 340 57. 361 92. 182 36. 860 89. 655 54. 540 72. 487 THYRO1001523 42. 807 21. 996 19. 646 7. 023 13. 176 31. 304 17. 358 26. 586 THYRO1001523 42. 807 21. 996 19. 646 7. 023 13. 176 31. 304 17. 358 26. 586 THYRO1001529 56. 422 40. 050 50. 636 49. 921 36. 172 38. 431 43. 929 41. 984 THYRO1001534 79. 983 41. 665 36. 130 45. 070 31. 736 27. 199 39. 647 22. 708 THYRO1001537 266. 845 336. 357 127. 186 167. 167 121. 366 235. 919 269. 119 105. 552 THYRO1001541 184. 924 142. 434 89. 266 94. 007 73. 101 77. 708 42. 435 36. 282 THYRO1001545 45. 721 28. 807 17. 637 23. 355 11. 596 33. 223 26. 025 32. 640 THYRO10015537 266. 845 336. 357 127. 186 167. 167 121. 366 235. 919 269. 119 105. 552 THYRO1001563 81. 147 53. 590 40. 132 34. 989 31. 762 54. 315 46. 120 51. 808 THYRO1001573 121. 318 40. 895 58. 993 29. 240 41. 403 54. 710 52. 876 28. 623 THYRO1001573 121. 318 40. 895 58. 993 29. 240 41. 403 54. 710 52. 876 28. 623 THYRO1001573 121. 318 40. 895 58. 993 29. 240 41. 403 54. 710 52. 876 28. 623 THYRO1001584 69. 312 78. 135 36. 886 44. 973 43. 885 43. 480 40. 786 52. 141 THYRO1001595 86. 656 81. 363 41. 777 44. 260 36. 433 28. 946 28. 668 31. 633 THYRO1001596 68. 810 32. 126 33. 747 19. 824 25. 437 33. 051 41. 347 20. 355 THYRO1001602 83. 486 75. 627 45. 307 63. 834 30. 332 45. 771 44. 672 49. 010 THYRO1001608 155. 484 67. 359 43. 850 31. 079 31. 843 58. 215 58. 920 39. 494 THYRO1001607 84. 557 22. 661 68. 377 48. 198 54. 6691 37. 282 30. 097 54. 744		THYR01001481	72, 983	76, 982	51.877	37, 940	41, 871	34, 156	32.190	31.811
THYRO1001495 60. 311 64. 175 75. 269 57. 588 39. 964 22. 882 51. 168 78. 626 THYRO1001496 60. 093 50. 240 28. 962 43. 623 28. 080 27. 349 44. 121 57. 310 THYRO1001510 78. 106 71. 131 37. 969 22. 613 29. 598 45. 141 25. 613 34. 714 THYRO1001512 146. 930 95. 726 82. 300 47. 386 70. 311 38. 360 106. 274 87. 137 THYRO1001519 143. 411 115. 340 57. 861 92. 182 36. 860 89. 655 54. 540 72. 487 THYRO1001522 86. 178 52. 213 40. 302 33. 014 28. 267 48. 497 38. 421 32. 647 THYRO1001523 42. 807 21. 996 19. 646 7. 023 13. 176 31. 304 17. 358 26. 586 THYRO1001526 28. 272 36. 470 18. 141 20. 984 18. 220 25. 059 22. 055 22. 382 THYRO1001529 55. 422 40. 050 50. 636 49. 921 36. 172 38. 431 43. 929 41. 984 THYRO1001534 79. 983 41. 665 36. 130 45. 070 31. 736 27. 199 39. 647 22. 708 THYRO1001541 184. 924 142. 434 89. 266 94. 007 73. 101 77. 708 42. 435 36. 282 THYRO1001545 45. 721 28. 807 17. 637 23. 355 11. 596 33. 223 26. 025 32. 640 THYRO1001559 30. 285 28. 050 27. 503 21. 583 24. 440 18. 855 21. 731 20. 280 THYRO1001559 30. 285 28. 050 27. 503 21. 583 24. 440 18. 855 21. 731 20. 280 THYRO1001570 160. 698 53. 241 43. 074 13. 542 48. 479 91. 833 66. 191 35. 765 THYRO1001573 121. 318 40. 895 58. 993 29. 240 41. 403 54. 710 52. 876 28. 623 THYRO1001594 44. 626 47. 299 8. 544 35. 805 44. 378 54. 34. 400 40. 786 52. 141 THYRO1001595 34. 4. 626 47. 299 8. 544 35. 805 44. 378 54. 34. 80 40. 786 52. 141 THYRO1001596 68. 810 32. 126 33. 747 19. 824 25. 437 33. 051 41. 347 20. 355 THYRO1001596 68. 810 32. 126 33. 747 19. 824 25. 437 33. 051 41. 347 20. 355 THYRO1001596 68. 810 32. 126 33. 747 19. 824 25. 437 33. 051 41. 347 20. 355 THYRO1001596 68. 810 32. 126 33. 747 19. 824 25. 437 33. 051 41. 347 20. 355 THYRO1001602 83. 486 75. 627 45. 307 63. 834 30. 332 45. 771 44. 672 49. 010 THYRO1001608 155. 484 67. 359 43. 850 31. 079 31. 843 58. 215 58. 920 39. 494 THYRO1001601 157 84. 352 72. 661 68. 377 48. 198 54. 691 37. 282 30. 097 54. 744										
THYRO1001498										
THYRO1001510										
THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001519 143.411 115.340 57.861 92.182 36.860 89.655 54.540 72.487 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001526 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYRO1001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001553 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYRO1001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001505 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.357 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744		THYR01001498	60.093	50.240	28.962	43.623	28.080	27.349	44. 121	57.310
THYRO1001512 146.930 95.726 82.300 47.386 70.311 138.360 106.274 87.137 THYRO1001519 143.411 115.340 57.861 92.182 36.860 89.655 54.540 72.487 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001526 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYRO1001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001553 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYRO1001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001505 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.357 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744	35	THYR01001510	78, 106	71.131	37.969	22,613	29, 598	45, 141	25.613	34, 714
THYRO1001519 143.411 115.340 57.861 92.182 36.860 89.655 54.540 72.487 THYRO1001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001553 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYRO1001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYRO1001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 88.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 88.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 88.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 88.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 88.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYRO1001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYRO1001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYRO1001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676										
THYR01001522 86.178 52.213 40.302 33.014 28.267 48.497 38.421 32.647 THYR01001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYR01001526 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYR01001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYR01001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYR01001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYR01001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001553 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001595 88.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001505 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001601 784 55.5484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001601 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676										
THYRO1001523 42.807 21.996 19.646 7.023 13.176 31.304 17.358 26.586 THYRO1001526 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYRO1001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYRO1001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001541 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYRO1001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYRO1001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYRO1001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001595 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYRO1001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYRO1001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYRO1001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001526 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYR01001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYR01001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYR01001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYR01001541 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001563 81.147 53.590 40.112 34.989 31.762 54.315 46.120 51.808 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001584 69.312 78.115 36.886 44.973 43.785 43.480 40.786 52.141 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676		THYR01001522	86.178	52. 213	40. 302	33.014		48.497	38.421	32,647
THYR01001526 28.272 36.470 18.141 20.984 18.220 25.059 22.056 22.382 THYR01001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYR01001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYR01001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYR01001541 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001563 81.147 53.590 40.112 34.989 31.762 54.315 46.120 51.808 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001584 69.312 78.115 36.886 44.973 43.785 43.480 40.786 52.141 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001607 84.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676		THYR01001523	42.807	21.996	19.646	7.023	13.176	31.304	17.358	26.586
THYR01001529 55.422 40.050 50.636 49.921 36.172 38.431 43.929 41.984 THYR01001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYR01001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYR01001541 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001563 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001505 44.557 32.876 26.697 55.092 18.403 56.27 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001601 815 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001534 79.983 41.665 36.130 45.070 31.736 27.199 39.647 22.708 THYR01001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYR01001541 184.924 142.414 89.266 94.007 73.101 77.708 42.435 36.282 THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001563 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 56.27 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYRO1001537 266.845 336.357 127.186 167.167 121.366 235.919 269.119 105.552 THYRO1001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYRO1001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYRO1001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYRO1001563 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYRO1001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYRO1001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYRO1001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYRO1001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYRO1001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYRO1001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744	40									
THYR01001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 58.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001541 184.924 142.434 89.266 94.007 73.101 77.708 42.435 36.282 THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001595 658.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001505 44.557 32.876 26.697 55.092 18.403 56.27 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744		THYR01001537	266.845	336.357	1 127, 186	167. 167	121. 366	235.919	269.119	105.552
THYR01001545 45.721 28.807 17.637 23.355 11.596 33.223 26.025 32.640 THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001563 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744						94,007	73, 101	77, 708	42.435	36, 282
THYR01001559 30.285 28.050 27.503 21.583 24.440 18.855 21.731 20.280 THYR01001563 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.126 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001563 81.147 53.590 40.132 34.989 31.762 54.315 46.120 51.808 THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744		THYR01001559	30. 285	28.050	27. 503	21.583	24, 440			20. 280
THYRO1001570 160.698 53.241 43.074 13.542 48.479 91.833 66.191 35.765 THYRO1001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYRO1001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYRO1001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYRO1001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYRO1001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYRO1001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYRO1001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYRO1001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYRO1001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744		THYR01001563	81, 147	53.590	40.132	34.989	31.762	54.315	46. 120	51.808
THYR01001573 121.318 40.895 58.993 29.240 41.403 54.710 52.876 28.623 THYR01001584 69.312 78.135 36.886 44.973 43.785 43.480 40.786 52.141 THYR01001593 44.626 47.299 8.544 35.805 8.587 5.747 5.738 4.447 THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744	45					13 542	48 479	91 833	66 191	
THYR01001584 69, 312 78, 135 36, 886 44, 973 43, 785 43, 480 40, 786 52, 141 THYR01001593 44, 626 47, 299 8, 544 35, 805 8, 587 5, 747 5, 738 4, 447 THYR01001595 86, 656 81, 363 41, 727 44, 260 36, 433 28, 946 28, 668 31, 638 THYR01001596 58, 810 32, 125 33, 747 19, 824 25, 437 33, 051 41, 347 20, 355 THYR01001602 83, 486 75, 627 45, 307 63, 834 30, 332 45, 771 44, 672 49, 010 THYR01001605 44, 557 32, 876 26, 697 55, 092 18, 403 5, 627 17, 556 16, 676 THYR01001608 155, 484 67, 359 43, 850 31, 079 31, 843 58, 215 58, 920 39, 494 THYR01001617 84, 352 72, 661 68, 377 48, 198 54, 691 37, 282 30, 097 54, 744										
THYR01001593										
THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744		THYR01001584	69.312	78.135	36.886	44. 973	43. 785	43.480	40.786	52, 141
THYR01001595 86.656 81.363 41.727 44.260 36.433 28.946 28.668 31.638 THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744		THYR01001593	44. 626	47.299	8.544	35, 805	8. 587	5.747	5.738	4.447
THYR01001596 68.810 32.125 33.747 19.824 25.437 33.051 41.347 20.355 THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001602 83.486 75.627 45.307 63.834 30.332 45.771 44.672 49.010 THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYR01001605 44.557 32.876 26.697 55.092 18.403 5.627 17.556 16.676 THYR01001608 155.484 67.359 43.850 31.079 31.843 58.215 58.920 39.494 THYR01001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744	50		83.486	75.627	45. 307	63.834	30.332	45, 771	44.672	49.010
THYR01001608 155. 484 67. 359 43. 850 31. 079 31. 843 58. 215 58. 920 39. 494 THYR01001617 84. 352 72. 661 68. 377 48. 198 54. 691 37. 282 30. 097 54. 744		THYR01001605		32.876			18, 403	5.627	1 17, 556	16,676
THYRO1001617 84.352 72.661 68.377 48.198 54.691 37.282 30.097 54.744										
THYRO1001634 61.852 39.793 24.126 16.827 22.530 35.972 34.077 28.775										
		THYR01001634	61.852	39.793	24. 126	16.827	22. 530	35.972	34.077	28.775
					•		<del></del>		_	·

Table 155

	-				117 004 1	60 577 [	74 001	/7 200 E	70 174
	THYR01001637	114.477	126.686		117.804	62. 577	74.963	57. 380	70.174
	THYRO1001641	56.288	37.515	23.987	22.669	22.635	47.096	31.301	35.440
	THYR01001656	46.272	34.075	24. 272	14. 259	16. 135	20.671	23. 336	16.130
5	THYR01001658	38, 715	35. 384	15.215	12.669	11.948	23.345	31.267	21.631
	THYR01001661	32.296	22.714	17.431	15.015	9. 537	9.794	20.777	17.147
	THYR01001671	50.011	59.547	50. 424	34. 364	50.747	38.082	34. 858	41.054
	THYR01001672	174.047	48.626	52.990	17. 925	41. 381	103.416	95. 249	37.062
	THYR01001673	84. 547	78.591	41.886	44.045	40. 533	34.065	30.562	33.114
	THYR01001677	115.789	184.195	53. 250	75. 184	37. 282	129. 575	60.337	112.501
10	THYR01001683	38.015	42.900	56.368	28.898	58. 930	62.855	51.341	29.701
	THYR01001700	96.033	45. 482	30.258	16.461	15. 124	50.006	58.501	25. 463
	THYR01001702	104.525	90.670	66.901	45. 679	27. 558	56. 203	56.767	54.824
	THYR01001703	130.645	112.852	65.413	39.114	40. 388 37. 12 <b>6</b>	88.732 36.387	101.241 37.277	68.988
	THYR01001706	91.082	82.049	58. 522	50.870	22. 162	9, 493	31.475	17. 215
	THYR01001721	34.852 49.609	21.558	20.543	5. 921	23, 707	34. 262	31, 779	30.693
15	THYR01001725	49.603	39.621	22.513 161.719	28. 557 64. 173	142, 140	284. 093	229. 429	104.416
	THYR01001730 THYR01001738	89.896	75.892	33.629	38.777	22.430	45. 582	54. 154	54. 913
	THYR01001743	49. 231	21.758	27.130	12.056	9. 553	33, 154	29.680	20. 832
	THYR01001745	34.753	17.745	12.052	5. 744	9, 946	20. 567	17. 357	15.138
	THYR01001746	41.622	37.766	23. 996	18.634	16. 249	24. 636	33.799	27. 306
	THYR01001770	103.357	62.531	51.786	43.073	39. 785	65. 980	54. 332	47. 446
20	THYR01001772	129, 127	129.155	79.515	82.371	76. 101	53. 649	49.368	77.136
	THYR01001778	384.882	146.526	97.702	61.349	90.096	136, 302	175.998	86.468
	THYR01001793	105.591	94.089	51.614	51.310	47.627	57.471	55. 262	69.224
	THYR01001796	218.755	90.413	86.089	46.396	63. 339	153.810	148.699	63.431
	THYR01001800	89.125	64.948	37. 534	20. 212	33. 235	41.405	36.130	25.761
25	THYR01001803	272, 135	195. 525	179.931	121.130	156. 151	183.032	218. 545	154.914
25	THYR01001809	58.170	31.728	28. 593	29.699	25.633	36, 954	29.839	25.467
	THYR01001817	64.728	50.418	26.089	15.924	19.828	34.567	51,140	43.878
	THYR01001819	190.982	76.509	54. 579	22.923	63. 162	79.239	96.822	48.339
	THYR01001828	234. 551	130.238	92.244	80.148	104. 168	85. 912	160.310	122.500
	THYR01001854	219.242	211.323	112.250	150.918	95. 727	100.608	75. 437	109.696
30	THYR01001895	44.632	35. 971	20.835	14. 220	19.503	17.351 38.888	23.442 56.595	22.241 43.717
30	THYR01001907	93.660	85. 352	41.680	11.659	11, 195	23, 390	21. 396	13. 582
	TRACH1000006 TRACH1000013	26.029	27. 517 19. 365	13.610 8.037	11, 958	5. 076	14. 402	20. 496	12. 167
	TRACH1000074	86.302	70.850	32.892	34, 317	28. 366	44. 067	58. 165	52.228
	TRACH1000095	48.021	44.110	17.672	16.895	20.410	35. 389	47.442	40.607
	TRACH1000102	160.667	128.745	55. 282	64. 147	57. 430	67.455	96.519	73.638
35	TRACH1000108	25. 597	37.670	13.402	14.907	16.504	16, 136	17, 158	22.858
00	TRACH1000126	77.681	74.516	36.350	26.803	33.821	49.762	65, 600	50.277
	TRACH1000146	73.548	74. 493	25.762	17.947	22.979	32.054	38. 447	25. 115
	TRACH1000160	48.076	58. 220	20.043	15.138	20.069	33. 175	33.858	10.911
	TRACH1000184	91.686	86.638	74.932	279.361	88.220	48. 252	53.846	52.975
	VESEN1000004	62.054	51.690	18.581	21.964	17.610	26. 122	42.606	29. 900
40	VESEN 1000007	99, 131	44.516	29. 577	21. 187	27.518	43.145	68.086	49. 423
	VESEN1000013	171.250	57.002	40.813	26. 552	35. 545	51.737	104.132	45. 994
	VESEN1000028	154.863	100. 292	99. 295	65.820	64. 165	105.318	97.599	79.474
	VESEN1000059	144. 402	97.274	74.579	50.603	39. 182	86.619 116.439	98.065 77.465	65.031
	VESEN1000100	189.864	121.300	76.817	72.933	31. 521	65 663	66.041	39.378
	VESEN 1000 107	86.037 76.673	54. 735 47. 432	28. 526	16.406	24.766	41.803	57. 926	29.302
45	VESEN1000117	58, 990	42, 673	43. 051	39. 986	31.414	56.718	73. 186	51.792
	VESEN1000122	28.827	12.637	7.708	3, 164	11 517	19.000	24.465	12.213
	VESEN1000195	163, 283	63. 672	50. 465	38.118	37.080	54. 086	101.701	58, 407
	VESEN1000215	9.881	2.089	6. 413	1.074	2.285	0.000	7.414	9.842
	VESEN1000279	402.741	271.057	182.622	118.097	189. 914	225.664	188.843	101.819
	VESEN1000363	302.568	148. 812	122.811	95. 469	86.731	148.698	141.113	78.717
50	VESEN1000388	162.477	40. 549	65. 388	30.129	37.997	96.063	69.144	66.497
	VESEN1000394	142.530	93. 533	77. 611	46.922	58. 268	86.276	96. 211	70.505
	VESEN1000410	136.126	38.001	29, 774	12.727	26.741	68.866	54.097	73.237
	VESEN1000411	95. 259	49. 542	42.301	40.898	26. 132	46.132	57.517	59.117
	VESEN1000415	97. 225	63. 935	46. 211	36.640	29.907	51, 713	51.249	62.215
								-	_

Table 156

	VESEN1000440	101.690	47.149	49.195	32, 607	27.881	49.154	46.485	40. 340
					21. 929	49.688	101.557	105. 023	55. 625
	VESEN1000452	188, 242	75.844	67.861					
	VESEN1000539	393.622	128. 413		155. 268	285.073	217.892	156.970	106.498
5	VESEN 1000554	44, 150	40. 448	28, 459	17. 920	17. 204	20. 338	40. 271	30.185
	VESEN1000557	108.763	50. 564	47. 257	21.505	36. 349	59, 158	68.956	34.611
	VESEN1000575	151.228	53.084	39. 503	26.612	41.610	59.636	65.502	37.895
	VESEN1000585	106.127	43.059	41.516	30.022	40.857	51, 129	80. 130	52.937
	VESEN1000592	3.732	4. 371	1.727	2.763	2.784	4. 336	0.000	0.000
	VESEN1000658	122.632	54. 799	53.689	27.783	41.778	66.943	69.146	46.823
					116. 303	152.848	275. 995	209.035	150.917
10	VESEN1000669	454. 284	184. 969	184, 094			47.385	47.073	
	VESEN1000743	93. 271	66. 577	38.667	37.030	25.203			46.048
	VESEN 1000752	132.397	105. 539	71.129	71.113	87.050	96.768	63.315	17.177
	VESEN 1000761	58.860	37.210	39. 232	28.055	41.286	48.665	37.844	25.644
	VESEN2000039	1610.708	423. 257	575. 130	281.845	514.008	1029. 335	742.044	261.643
	VESEN2000102	157.000	68.371	47. 526	31.817	43.466	78.881	87. 904	46.756
15	VESEN2000164	67,615	99.316	47. 555	50.732	57.545	101.472	141.913	60. 455
15	VESEN2000175	11.198	3.920	4. 227	2.329	1.448	2.820	3, 186	3.710
	VESEN2000186	302.893	166.977	128.067	101.481	89.845	151.983	136.632	157.737
				186. 502	152.072	152.565	198.826	191.332	195. 186
	VESEN2000199	364.016	262.765	25. 760	13. 454	12.471	25. 754	39. 784	31. 121
	VESEN2000200	61.361	28.617				30.641	61. 987	24. 109
	VESEN2000204	59. 937	29.170	19.088	10.312	16.203			
20	VESEN2000218	46.156	34. 497	30.351	21.300	16.675	31.656	29.879	27. 885
·	VESEN2000230	87.277	57. 160	38. 252	30.651	31.117	44. 365	42.098	43. 558
	VESEN2000272	18. 326	25.046	19.526	14.701	21.471	15.146	23.503	20.851
	VESEN2000299	81.003	29.068	28. 969	16.886	22.798	37.073	38.504	23.627
	VESEN2000323	102.974	73.231	65.632	62.476	64.170	44.083	52.687	53.681
	VESEN2000327	273.358	190.493	102.117	60.523	95.669	114. 144	160.249	65. 341
	VESEN2000328	52.003	27.894	15, 775	9.884	11.945	24.112	26.254	20.997
25	VESEN2000330	109.315	77.876	36. 393	27. 267	44. 428	48.237	51.597	44. 132
	VESEN2000336	55.020	22.112	15.818	14.036	11.558	21.687	27.119	27. 342
	VESEN2000354	157.246	74.852	37.950	19. 235	42. 182	51,559	45.485	29. 194
	VESEN2000378	66.998	65.140	23.647	15. 673	16.217	28.709	41, 497	35. 393
		54.007	68.263	27.636	45. 302	17.881	35. 928	44.060	55. 125
	VESEN2000379					4.818	15. 386	21.163	18. 688
30	VESEN2000397	27.834	20.615	10.624	8.727			17. 453	16. 485
30	VESEN2000416	32.241	18.712	9.825	8.843	5.474	12.685		
	VESEN2000420	26.334	9.499	7.013	2.363	5.104	8. 281	2.634	1.015
	VESEN2000430	18.312	20.459	12.183	7. 101	4.975	13.810	17.050	19.805
	VESEN2000448	39.040	15.163	13.638	4.769	9.693	14.334	26.387	13. 923
	VESEN2000449	130.475	60.437	47.055	28. 198	46.878	64.756	79.761	49. 783
	VESEN2000456	54.149	49.676	24. 294	20. 921	18.957	24.771	39.745	38. 640
<i>35</i>	VESEN2000562	96.176	59.785	49.030	22. 452	26.435	64.420	70.890	48. 405
	VESEN2000573	9.605	2.326	1.730	0.480	0.850	3.785	3.113	2.414
	VESEN2000604	89.021	25. 246	24, 495	10.300	14.725	40.448	47.664	24.062
	VESEN2000614	309.658	310.143	158.396	121.428	98. 306	193, 176	285. 544	193.901
	VESENZ000638	20.825	13.750	9.472	3.518	6.018	8.516	15.565	14. 138
	VESEN2000641	48.159	26.214	12.211	7.625	12.728	19.489	34.963	19.847
40	VESEN2000645	59. 209	24. 195	14. 955	7.186	18.507	28.178	34. 263	17.733
40	Y79AA1000013	157. 258	82.237	47.630	29.858	46, 920	77. 296	68. 488	40.042
	Y79AA1000030	243.192	141.007	106.937	74.649	80.890	166.613	137.379	98.647
	Y79AA1000033	49.439	83.718	30. 433	22. 365	22. 376	31.534	35.936	31.220
	Y79AA1000037		23.568	14, 154	15. 224	15. 348	13, 136	21, 199	16.632
		41.732			18.610	9. 838	21.052	18. 336	19.147
	Y79AA1000041	32.341	27.270	14. 230		48, 508	73. 595	69.769	54. 893
45	Y79AA1000059	153.140	85.760	57. 915	58.738				24.640
	Y79AA1000065	29.024	32.383	43.083	35.688	53.004	14.961	23.027	
	Y79AA1000081	173.505	497.689	138.675	253. 938	133. 917	128. 427	148.052	120.067
	Y79AA1000127	103.173	80.281	69.484	68. 351	62.524	80.674	36.808	76.356
	Y79AA1000130	69.801	86.217	30.612	44. 271	38. 125	34.801	24.913	36.307
	Y79AA1000131	153.662	1161.128	226.879	579.469	215. 457	854. 176	483.175	1147.374
50	Y79AA1000134	127. 126	50.652	49.040	26.779	39.721	89. 186	71.223	41.628
50	Y79AA1000143	38.064	56.092	35.659	31.888	43. 450	26.885	22.084	33.064
	Y79AA1000144	20.785	15.047	11, 172	9. 422	12. 441	12.606	10.549	17. 382
•	Y79AA1000150	70.908	50.343	31.433	31.813	43.554	44, 314	68.333	45. 702
	Y79AA1000153	473.493	498, 355	203.636	356.247	217.748	319.244	390.823	511.885
	Y79AA1000166	75.693	64.809	33.184	43.509	28. 975	33.094	32.512	48. 232
	113/41000100	1 3. 033	1 54.003	1 33.104	1 44. 303	1 23. 3, 3	1 23.004	1	1

187

Table 157

		66		10.000 1	55 00E T	76 761 1	CO 147 I	42 613 1	£0.506 ]
	Y79AA1000179	86.164	94. 446	49. 366	55. 296	56. 791	60.147	47.613	52.526
	Y79AA1000181	80.781	67.215	32.483	29. 549	31.500	35. 404	49. 327	33. 106
_	Y79AA1000202	306.822	216.805	147. 425	103.426	137.718	171.835	204. 385	165.929
5	Y79AA1000207	105. 429	123.961	53. 587	73.034	70. 343	43. 214	45. 289	43.628
	Y79AA1000214	383. 142	209. 292	152.641	183, 832	147.889	192.552	228. 518	129. 266
	Y79AA1000222	22.954	21.555	15.620	61.846	15.816	19.929	16. 837	13. 933
	Y79AA1000226	132. 385	77. 593	43.017	23. 388	43.039	51.041	132. 959	53.641
	Y79AA1000227	115.766	115.677	67.073	61.011	55. 085	60.149	67.002	75.560
	Y79AA1000230	45.896	40.474	17.716	13.218	15.881	19.738	28. 415	24.012
10	Y79AA1000231	89. 296	107.825	54.778	82.032	51.998	46.803	58. 529	93. 293
	Y79AA1000239	50.494	47.587	29.697	28. 552	35. 135	32.631	52.953	29. 843
	Y79AA1000258	45.676	53.770	28. 305	21.170	27.158	24. 070	38. 214	28. 393
	Y79AA1000268	116.499	61.766	35.684	30.031	40. 259	65. 427	65. 925	48. 582
	Y79AA1000269	36.988	41.536	21.854	18. 345	26. 984	89. 369	74. 183	28. 252
	Y79AA1000270	70.349	65. 424	33.771	24.490	36.913	20.903	38. 891	30.089
15	Y79AA1000280	52.901	53.162	47. 984	50.005	29. 457	37.014	42. 331	53. 345
	Y79AA1000285	37.272	42.207	25. 179	14. 304	14. 336	34.801	24. 865	20. 291
	Y79AA1000295	10.340	10.594	11.909	7. 559	12.902	8.040	7. 052	8.641
	Y79AA1000307	67.513	64. 757	61.969	64. 592	36.178	56.127	56. 928	58. 020
	Y79AA1000313	224. 230	107.870	95. 224	65. 861	65. 836	94. 564	146. 279	83. 495
	Y79AA1000314	150.954	88.811	114. 139	31.101	138. 725	106.102	94. 884	43.590
20	Y79AA1000328	25. 270	21.003	21.314	15. 992	13. 358 26. 966	17. 078 25. 485	25. 728 44. 339	22.062 35.712
	Y79AA1000334	70.086	48.685	34. 036	32.394 102.538	170.033	280. 562	201. 342	123.827
	Y79AA1000342	445.189	140.661	207. 068 25. 613	13.811	29. 974	38.613	18.724	15. 227
	Y79AA1000346	163.577	28. 105 87. 476	90.030	89. 865	36. 284	83.081	92. 865	49. 209
	Y79AA1000347 Y79AA1000349	180.947	135.094	102.606	92.069	66.005	137. 226	121. 401	90. 266
	Y79AA1000349	81. 202	61.139	54.018	52.567	41.342	46. 383	35. 944	35. 848
25	Y79AA1000368	45.079	38. 521	25.612	35.417	24. 877	35. 299	37. 961	39, 102
	Y79AA1000388	34.856	29.318	53.178	46. 283	64. 992	15.602	20. 395	27. 793
	Y79AA1000392	274.040	169.752	96.625	109.904	62. 391	137.141	143.707	98. 881
	Y79AA1000405	52.788	38,000	27.665	15, 987	21.983	34.628	36.536	24. 328
	Y79AA1000410	367.438	401.406	216.699	294.500	169. 645	216.009	99, 999	119.786
	Y79AA1000420	19. 321	19.430	17.167	18. 384	13. 307	17. 286	11.353	16.663
30	Y79AA1000423	54. 384	54.128	38.233	39.006	35. 194	25. 311	19.482	25. 935
	Y79AA1000426	51.920	32.060	27.489	16.208	18. 993	28. 308	30.801	19.059
	Y79AA1000432	31.920	23.564	18.505	7.033	17. 684	13. 924	19. 534	15. 486
	Y79AA1000453	100.064	106.207	64. 195	87.842	32.741	36.705	43. 951	75. 421
	Y79AA1000465	32.600	20.760	8. 375	9.114	6. 582	11.349	19.307	16.375
	Y79AA1000469	97.006	89. 211	57. 415	39.971	51.138	78. 959	69.898	46. 327
<i>3</i> 5	Y79AA1000480	49. 123	43.661	36.763	32.840	25. 674	27.684	32.111	29. 981
	Y79AA1000502	29. 200	23.820	30.903	19.340	29. 500	19.819	9, 990	17.119
	Y79AA1000521	165. 752	60. 574	64.764	35.797	27. 537	81.691 22.639	94.837	59. 780 34. 366
	Y79AA1000534	40. 465	37. 392	29.025 68.241	72.563	53. 051	55, 445	40. 270	39.870
	Y79AA1000538	90.033	71.681	63. 966	95.779	78, 679	49. 286	67. 204	89.085
	Y79AA1000540	164. 490	95. 071	40. 165	43. 390	40.045	64. 022	69. 258	38. 304
40	Y79AA1000560	281. 384	217. 439	285. 257	233.113	463.011	163, 480	137.130	150. 237
	Y79AA1000574	52.065	23. 181	20.651	12.249	16.138	19. 256	27.792	16.219
	Y79AA1000584	15. 379	9. 124	5.767	2.558	1.074	7, 940	8. 373	2. 978
	Y79AA1000589	183, 820	100.432	70.853	66.366	57.641	89.842	106.272	87.142
	Y79AA1000598	56. 202	33. 205	22.835	19.082	16.494	26.476	39, 963	26, 495
	Y79AA1000600	41.902	41.896	21.689	16.420	16.929	48.490	27. 953	19.342
45	Y79AA1000609	57.576	39.029	30.052	30.165	27, 140	36.576	46.377	40.338
	Y79AA1000618	125.086	117. 263	62.983	91.667	44, 430	82.703	59.073	106, 707
	Y79AA1000627	79.733	52.406	33.263	16.064	26.240	36. 354	35. 482	26.093
	Y79AA1000636	39. 025	110.754	63.444	78. 431	38.373	40. 282	27.825	50. 545
	Y79AA1000649	40.819	24, 415	21.283	16.111	23.390	22.853	24. 218	28. 136
	Y79AA1000656	34. 895	43.071	26.370	23.075	19.462	31.058	38.717	36.845
50	Y79AA1000673	41.347	29. 023	17.877	14. 456	10.280	27. 689	23, 125	20.111
	Y79AA1000674	262.849	127. 516	120.736	76.530	76.511	135. 175	156.724	108.424
	Y79AA1000678	101.577	71.902	37.125	32.459	39.727	50.727	49, 198	41.789
	Y79AA1000682	206.911	109. 200	74.410		82.312	114, 912	88. 981	92.050
	Y79AA1000683	48.942	45.045	30.764	23.661	15. 359	27.974	25.066	30.575

Table 158

							360 013 1		4.65
	[Y79AA1000697	593. 441	140. 294	205. 250	128. 388	180. 538	358. 317	185. 955	157.146
	Y79AA1000700	21.077	45. 357	16.113	12.299	6.003	17.423	23, 401	24. 353
	Y79AA1000702	62.438	42.446	9. 035	13.744	21.360	47.616	22.905	32.458
_	Y79AA1000704	19.430	7.058	5. 353	3. 179	5. 193	12, 141	10, 206	6.710
5		10.998	17. 592	10. 298	10.719	8.004	6.779	14, 333	13, 157
	Y79AA1000705								
	[Y79AA 1000717	81.752	30.031	27. 106	19. 428	22. 464	33.577	31.373	29.033
	Y79AA1000722	36. 212	18. 986	16.192	21.995	16.249	16.693	21.786	16.366
	Y79AA1000724	38.197	38. 149	22.178	41.307	9. 368	15. 888	23.618	33.068
	Y79AA1000726	145. 871	38.218	60. 209	20.692	45. 139	70. 264	60.747	27. 206
		39.812	31.718	23.656	19.757	17.790	29. 363	24, 308	23. 170
10	Y79AA1000734								
	Y79AA1000748	27.090	25. 462	9. 232	12. 141	5. 845	15. 311	22.833	15.914
	Y79AA1000750	117.327	94, 348	68.179	74.017	55. 324	60.996	55.270	67.659
	Y79AA1000752	1.118	1.818	0.920	1.289	0.825	1.965	2.636	3. 173
	Y79AA1000774	28. 946	29. 201	13.619	12.927	18.788	15. 530	30.498	24.069
		62. 397	39. 548	26.589	27.629	27. 128	25. 527	51.928	36, 475
	Y79AA1000776								
4-	Y79AA1000777	88.093	76.872	25. 449	23. 295	19.771	17.889	47.008	33.768
15	Y79AA1000778	89.017	55. 709	39. 247	33.579	21.743	40.267	35. 715	34. 927
	Y79AA1000782	67.565	23. 947	20.966	11. 489	12.105	36. 578	36.040	18.916
	Y79AA1000784	39.988	33. 246	27. 325	20.358	20.827	23.886	24.033	27.859
	Y79AA1000794	41.650	24.812	15. 477	16.092	14.809	22.064	28. 950	21.010
	Y79AA1000800	41.806	25. 329	17. 225	7. 394	11.113	22.848	25.673	22.742
	Y79AA1000802	11.595	15.878	4. 838	4. 573	8.562	8.929	13.772	8.772
20						27.677	27. 293	47.887	38.440
-	Y79AA1000805	65.610	45. 406	23.562	18. 162				
	Y79AA1000814	63.932	47.479	31.983	34, 426	26.716	43.371	35. 784	35.139
	Y79AA1000823	22.185	48.954	19.279	19.138	20. 407	22.530	21.540	22.820
								25. 211	
	Y79AA1000824	27.742	25.712	19.443	10.124	16.886	17.840		16.052
	Y79AA1000827	25.479	15.274	10.916	8.366	10.528	8.349	18.396	16.070
	Y79AA1000831	72.020	40.592	97.281	14.517	90.381	82.278	84. 325	35, 373
05									
25	Y79AA1000833	471.030	168.358	184.092	104. 334	176.646	249.032	310.721	135. 495
	Y79AA1000850	68.647	36, 187	20.372	16.113	21, 247	21.299	56. 582	51, 148
	Y79AA1000856	77.469	45, 416	31.674	22.522	37.097	33.815	62.486	52.013
	Y79AA1000862	113.504	90.763	34.743	41.876	44.348	44. 281	54.080	52. 382
	Y79AA1000876	9.498	19.259	12.167	8.739	10. 542	5. 725	6.252	6.011
			18.430	12.128	10,726	16.431	17.727	35. 547	22.169
	Y79AA1000888	44. 286							
30	Y79AA1000902	25.675	20.186	13.114	21.076	13. 224	15. 117	12.128	12.728
	Y79AA1000935	349.462	152.766	266.451	85.379	264.556	178.067	253.603	154. 565
			15.556	16.803	4.756	23. 529	16.748	16.620	10.584
	Y79AA1000959	32.431							
	Y79AA1000962	37.877	67.978	25. 428	20. 228	38.757	20.056	35. 087	28. 250
	Y79AA1000963	17.792	69.690	30.704	66.559	22. 376	45. 923	60.514	78.400
				38, 303	43.259	53.012	58. 436	77. 798	55.788
	Y79AA1000966	60.459	53.027						
<i>35</i>	Y79AA1000967	112.210	96. 985	52.461	31.773	74. 280	67.804	71.776	42.966
	Y79AA1000968	67.156	75.011	31.312	31.786	52.133	37. 934	58.710	32.052
	Y79AA1000969	73.694	47, 137	29.787	20.498	30.555	33. 354	44. 510	23.718
					20. 430				
	Y79AA1000976	19.416	22.033	12.239	12.727	10.894	13. 904	19. 193	13.612
	Y79AA1000978	50.835	57.439	51.253	31.538	53, 350	33.330	50. 341	51.246
	Y79AA1000985	162.170	116.991	54.747	54. 678	61.116	58.535	131.703	97.692
40	Y79AA1000989	160.869	133.278	169.716	48. 057	196. 947	67.040	105. 199	90. 492
70	Y79AA1000991	172.776	159. 227	83.980	68. 958	59. 956	152.374	108. 299	84. 387
	Y79AA1001013	199, 195	153, 480	107. 292	61.287	92.604	113.848	154. 343	119, 100
	Y79AA1001014	68.728	72.126	41.236	31.089	17.667	51.104	41. 121	35.352
	Y79AA1001019	66.003	34.676	36.574	22.751	21.527	33. 525	40. 467	35. 925
	Y79AA1001020	58.188	33.720	31.511	41.189	21. 352	33.976	46. 407	37. 451
45	Y79AA1001023	75.610	41.776	31.044	17. 988	30.650	42.942	60. 331	30.561
45	Y79AA1001030	103.273	35.017	33.752	31.467	19, 917	43.990	63.269	32.983
	Y79AA1001035	0.000	0.000	28.444	28. 051	16.127	41.569	62.544	47.884
	Y79AA1001041	77.214	55. 578	30.400	23.683	26. 174	46.066	33.311	28.914
	Y79AA1001043	62.920	86.930	40.257	39. 379	42. 525	44. 192	65.573	44. 307
	Y79AA1001048	69. 373	57.191	47.559	29.744	25. 491	59. 541	61.196	33. 290
	Y79AA1001056	28. 105	21.448	25.068	14. 638	27.011	27.941	27. 218	31.106
50	Y79AA1001061	77.662	63.993	57.624	52.048	42.369	42.698	30.186	47.071
	Y79AA1001062	23.211	15. 295	22.974	9. 450	20.841	12.268	15. 522	19.189
					<del></del>				
	Y79AA1001068	89.610	80.709	62.102	78.040	39. 496	47.635	42.292	49. 445
	Y79AA1001073	167.563	77.800	50.531	46.973	52. 260	47, 272	72.297	55.883
	[   JAA   UU   U   J								
						71 140			
	Y79AA1001077	128. 286	91.034	82.531	52.366	71.149	130.932	105.677	65. 133

189

Table 159

	(77777777777777777777777777777777777777								
	Y79AA1001078	23. 435	19. 289	16.494	16.707	8.916	16.759	28.013	25.651
	Y79AA1001081	80.143	68, 142	45.763	36. 383	26.159	35.757	38.026	35. 885
	Y79AA1001088	317.039	242.117	151.726	124.084	134.444	174.586	238.334	149.593
5	Y79AA1001089	198.139	98. 655	80.498	49.545	55. 190	98.837	117.534	77.578
	Y79AA1001090	80.451					37.452		
		00.451	60.910	39.633	42.380	36. 592		32.352	35. 391
	Y79AA1001105	242.673	66.561	63.208	31.037	76.586	75. 243	109, 216	60.833
	Y79AA1001142	79.091	23.396	18.843	28. 396	19.935	55.429	96.508	
									34. 254
	Y79AA1001145	227.540	201.081	125.013	108.956	107.663	126.922	147.749	112.199
	Y79AA1001162	32.474	21.215	17, 402	13.823	7.016	14.608	10.831	11.076
10	Y79AA1001167	81.840	38.276	27.439	20.713	20.465	39.401	27.977	21.861
	Y79AA1001176	37.234	30.174	29.821	28. 145	17.772	23.084	23.905	31.875
	Y79AA1001177	157.278	72.492	47.515	31.006	45, 407	62.162	74.915	44.631
	Y79AA1001179	155. 289	77.734	66.981	49.326	60.911	108.763	101.419	45.761
	Y79AA1001185	42.293	30.499	20.818	18.392	18. 203	25.381	22.095	14.576
							55.945		
	Y79AA1001201	70.267	62.245	55. 927	64.637	42.307		44. 441	55. 417
15	Y79AA1001205	76.691	73.411	29.446	25.089	10.867	25.196	31.540	23.771
	Y79AA1001211	69.077	77.295	43.109	54.773	26.171	19.436	23.382	36.508
	Y79AA1001212	60.509	40.760	30.464	21.472	22. 536	28.939	31.790	27. 996
	Y79AA1001216	107.414	112.384	51.845	90. 341	48.098	86.493	78, 661	128. 332
	Y79AA1001228	191.014		77.4/1	55. 138	68.036	114. 392		
			98.191					95, 311	72. 216
	Y79AA1001233	165, 200_	46.959	55.748	19.356	50.639	93.326	77.766	29.974
20	Y79AA1001236	75.419	41.716	32.067	19.238	31.896	34.830	44. 490	38.856
20	Y79AA1001239	348.195	155.335	206.398	93.364	264.580	150.282		138, 685
								141. 282	
	Y79AA1001240	97.619	55.824	32.015	19.335	24.480	129.654	123.682	27.590
	Y79AA1001255	60.196	39.594	29.713	32.087	23.430	42.093	44. 389	40.853
	Y79AA1001264	23.500	30.229	13.518	13.380	8. 385	20.450	18.219	19.822
	Y79AA1001272	172.136	148.159	89.874	101.905	67.677	109.162	89.962	89.461
	Y79AA1001281	23.625	18.360	9.518	9.700	6.169	17.324	15. 120	11.543
25									
	Y79AA1001299	257.530	138.510	106.642	92.167	96. 141	155.017	156.902	114.884
	Y79AA1001312	28.599	18.932	11,140	5.860	16. 123	10.337	9. 558	9. 283
	Y79AA1001319	233. 196	111.817	90.283	51,100	80.506	137.595	117.523	59.456
	Y79AA1001323	46, 240	62.299	28.364	20.915	20.142	16.013	31.769	19.583
					1 20.3.0		1 00.0.0	31.103	13.303
	Y79AA1001328	166, 188							
	Y79AA1001328	166.188	85.958	71.107	51.952	47.867	98.151	92.634	63.952
30	Y79AA1001343	5293. 557	85.958 1957.671	71.107 5529.524	51.952 508.017	47.867 5447.748	98.151 5598.173	92.634 4563.395	63.952 1662.056
30			85.958	71.107	51.952	47.867 5447.748 6.082	98.151	92.634	63.952
30	Y79AA1001343 Y79AA1001351	5293. 557 23. 608	85.958 1957.671 13.189	71.107 5529.524 12.127	51.952 508.017 7.610	47.867 5447.748 6.082	98.151 5598.173 11.346	92.634 4563.395 6.319	63.952 1662.056 6.967
30	Y79AA1001343 Y79AA1001351 Y79AA1001364	5293. 557 23. 608 23. 462	85.958 1957.671 13.189 34.748	71.107 5529.524 12.127 26.228	51.952 508.017 7.610 44.078	47. 867 5447. 748 6. 082 18. 806	98. 151 5598. 173 11. 346 18. 623	92.634 4563.395 6.319 17.892	63.952 1662.056 6.967 57.833
30	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367	5293. 557 23. 608 23. 462 74. 110	85.958 1957.671 13.189 34.748 39.168	71.107 5529.524 12.127 26.228 25.534	51.952 508.017 7.610 44.078 16.038	47.867 6447.748 6.082 18.806 21.213	98.151 5598.173 11.346 18.623 33.215	92.634 4563.395 6.319 17.892 35.782	63.952 1662.056 6.967 57.833 29.409
30	Y79AA1001343 Y79AA1001351 Y79AA1001364	5293. 557 23. 608 23. 462	85.958 1957.671 13.189 34.748	71.107 5529.524 12.127 26.228	51.952 508.017 7.610 44.078 16.038 6.267	47. 867 5447. 748 6. 082 18. 806	98. 151 5598. 173 11. 346 18. 623	92.634 4563.395 6.319 17.892	63.952 1662.056 6.967 57.833
30	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384	5293. 557 23. 608 23. 462 74. 110 44. 135	85.958 1957.671 13.189 34.748 39.168 26.692	71.107 5529.524 12.127 26.228 25.534 19.494	51.952 508.017 7.610 44.078 16.038 6.267	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195	98.151 5598.173 11.346 18.623 33.215 15.742	92.634 4563.395 6.319 17.892 35.782 34.303	63.952 1662.056 6.967 57.833 29.409 21.015
30	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486	85.958 1957.671 13.189 34.748 39.168 26.692 45.427	71.107 5529.524 12.127 26.228 25.534 19.494 33.937	51. 952 508. 017 7. 610 44. 078 16. 038 6. 267 20. 520	47.867 5447.748 6.082 18.806 21.213 19.195 35.938	98.151 5598.173 11.346 18.623 33.215 15.742 38.414	92.634 4563.395 6.319 17.892 35.782 34.303 60.920	63.952 1662.056 6.967 57.833 29.409 21.015 32.481
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001394	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046	85.958 1957.671 13.189 34.748 39.168 26.692 45.427 48.196	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660	51. 952 508. 017 7. 610 44. 078 16. 038 6. 267 20. 520 20. 614	47.867 5447.748 6.082 18.806 21.213 19.195 35.938 16.092	98.151 5598.173 11.346 18.623 33.215 15.742 38.414 26.264	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457
<i>30</i>	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486	85.958 1957.671 13.189 34.748 39.168 26.692 45.427	71.107 5529.524 12.127 26.228 25.534 19.494 33.937	51. 952 508. 017 7. 610 44. 078 16. 038 6. 267 20. 520	47.867 5447.748 6.082 18.806 21.213 19.195 35.938	98.151 5598.173 11.346 18.623 33.215 15.742 38.414	92.634 4563.395 6.319 17.892 35.782 34.303 60.920	63.952 1662.056 6.967 57.833 29.409 21.015 32.481
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA10013891 Y79AA1001394 Y79AA1001394 Y79AA1001402	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389	51.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994	47.867 5447.748 6.082 18.806 21.213 19.195 35.938 16.092 137.576	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001394 Y79AA1001402 Y79AA1001410	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753	98.151 5598.173 11.346 18.623 33.215 15.742 38.414 26.264 164.575 29.322	92, 634 4563, 395 6, 319 17, 892 35, 782 34, 303 60, 920 37, 409 126, 561 20, 709	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001394 Y79AA1001410 Y79AA1001410 Y79AA1001414	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548	71.107 5529.524 12.127 26.228 25.534 19.494 133.937 27.660 185.389 22.875 20.585	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001414 Y79AA1001426	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277, 943 37. 405 40. 424 128. 039	85.958 1957.671 13.189 34.748 39.168 26.692 45.427 48.196 171.103 47.535 18.548 45.365	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863	92, 634 4563, 395 6, 319 17, 892 35, 782 34, 303 60, 920 37, 409 126, 561 20, 709	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001394 Y79AA1001410 Y79AA1001410 Y79AA1001414	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548	71.107 5529.524 12.127 26.228 25.534 19.494 133.937 27.660 185.389 22.875 20.585	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 91.883 18.409 35.756
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001416 Y79AA1001426 Y79AA1001426	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 643	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907
35	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001427 Y79AA1001427 Y79AA1001427	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907
	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001391 Y79AA1001391 Y79AA1001394 Y79AA1001402 Y79AA1001414 Y79AA1001414 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001430 Y79AA1001430	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993	47. 867 6447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060
35	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001391 Y79AA1001391 Y79AA1001394 Y79AA1001402 Y79AA1001414 Y79AA1001414 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001430 Y79AA1001430	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907
35	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001394 Y79AA1001410 Y79AA1001410 Y79AA1001414 Y79AA1001426 Y79AA1001427 Y79AA1001439 Y79AA1001439 Y79AA1001439	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 17.775 12.643 6.416	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180	47. 867 6447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667
35	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001394 Y79AA1001410 Y79AA1001410 Y79AA1001414 Y79AA1001426 Y79AA1001427 Y79AA1001439 Y79AA1001439 Y79AA1001439 Y79AA1001485 Y79AA1001493	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 82.932 79.641 47.406 33.792 11.343 3.288	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535
35	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001400 Y79AA1001410 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001430 Y79AA1001485 Y79AA1001485	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792 11.343 3.288 27.949	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671
35	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001394 Y79AA1001410 Y79AA1001410 Y79AA1001414 Y79AA1001426 Y79AA1001427 Y79AA1001439 Y79AA1001439 Y79AA1001439 Y79AA1001485 Y79AA1001493	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 82.932 79.641 47.406 33.792 11.343 3.288	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535
35	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001427 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001439 Y79AA1001439 Y79AA1001431 Y79AA1001431 Y79AA1001431 Y79AA1001431	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.658 24.376	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 15.35 41.671 16.232
35	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001435 Y79AA1001431 Y79AA1001431 Y79AA1001523 Y79AA1001523	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001389 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001414 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001433 Y79AA1001433 Y79AA1001523 Y79AA1001533 Y79AA1001533	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094
35	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001435 Y79AA1001431 Y79AA1001431 Y79AA1001523 Y79AA1001523	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001389 Y79AA1001391 Y79AA1001394 Y79AA1001410 Y79AA1001414 Y79AA1001414 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001511 Y79AA1001533 Y79AA1001533 Y79AA1001533	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 81. 487 80. 795	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117	47. 867 6447. 748 6 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155 58. 976 56. 137	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 15.232 15.232 15.235 47.094 27.551
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001400 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001523 Y79AA1001523 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001533	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.639 13.568	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.658 24.376 9.778 49.296 34.117 13.443	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155 58.976 56.137	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001532 Y79AA1001532 Y79AA1001532 Y79AA1001532 Y79AA10015341 Y79AA1001544	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939	71. 107 5529. 524 12. 127 26. 228 25. 534 19. 494 33. 937 27. 660 185. 389 22. 875 20. 585 44. 982 38. 728 17. 775 12. 643 6. 416 0. 808 31. 800 28. 617 37. 936 57. 603 31. 639 13. 568 91. 450	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78.443	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155 58. 976 56. 137 24. 725 81. 132	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.5551 17.890 92.148
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001400 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001523 Y79AA1001523 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001533	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.639 13.568	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.658 24.376 9.778 49.296 34.117 13.443	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155 58.976 56.137	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001426 Y79AA1001427 Y79AA1001430 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001531 Y79AA1001531 Y79AA1001532 Y79AA1001532 Y79AA1001531 Y79AA1001531 Y79AA1001531 Y79AA1001555	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.639 13.568 91.450 44.627	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78.443 26.543	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345 64. 477	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 643 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155 58. 976 56. 137 24. 725 81. 132	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890 92.148 37.245
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001414 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001439 Y79AA1001430 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001531 Y79AA1001541 Y79AA1001555 Y79AA1001555 Y79AA1001555	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.539 13.568 91.450 44.627 21.323	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78.443 26.543 15.462	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155 58. 976 56. 137 24. 725 81. 132 72. 908 11. 744	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890 92.148 37.245 27.432
35 40 45	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001412 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001530 Y79AA1001530 Y79AA1001531 Y79AA1001531 Y79AA1001531 Y79AA1001531 Y79AA1001555 Y79AA1001555 Y79AA1001555 Y79AA1001555	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278 29. 260	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676 1. 846	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.639 13.568 91.450 44.627 21.323 4.472	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78.443 26.543 15.462 2.139	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126 6. 817	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650 9. 566	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155 58. 976 56. 137 24. 725 81. 132 72. 908 11. 744 8. 517	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890 92.148 37.245 27.432 4.043
35 40	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001414 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001439 Y79AA1001430 Y79AA1001533 Y79AA1001533 Y79AA1001533 Y79AA1001531 Y79AA1001541 Y79AA1001555 Y79AA1001555 Y79AA1001555	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.539 13.568 91.450 44.627 21.323	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78.443 26.543 15.462	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155 58. 976 56. 137 24. 725 81. 132 72. 908 11. 744	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890 92.148 37.245 27.432
35 40 45	Y79AA1001343 Y79AA1001351 Y79AA1001367 Y79AA1001367 Y79AA1001367 Y79AA1001394 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001414 Y79AA1001426 Y79AA1001427 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001439 Y79AA1001430 Y79AA1001533 Y79AA1001533 Y79AA1001541 Y79AA1001541 Y79AA1001548 Y79AA1001548 Y79AA1001562 Y79AA1001562 Y79AA1001581 Y79AA1001585	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278 29. 260 10. 832	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676 1. 846 9. 273	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.568 91.450 44.627 21.323 4.472 5.154	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126 6. 817 8. 363	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650 9. 566 3. 849	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155 58.976 56.137 24.725 81.132 92.908 11.744 8.517	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 95.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890 92.148 37.245 27.432 4.043 6.599
35 40 45	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001367 Y79AA1001391 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001414 Y79AA1001414 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001430 Y79AA1001531 Y79AA1001532 Y79AA1001532 Y79AA1001541 Y79AA1001555 Y79AA1001555 Y79AA1001555 Y79AA1001581 Y79AA1001581 Y79AA1001582 Y79AA1001585	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278 29. 260 10. 832 95. 166	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676 1. 846 9. 273 61. 837	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.639 13.568 91.450 44.627 21.323 4.472 5.154 49.013	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.658 24.376 9.778 49.296 34.117 13.443 78.443 26.543 15.462 2.139 4.611 45.123	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126 6. 817 8. 363 38. 748	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650 9. 566 3. 849 42. 497	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155 58.976 56.137 24.725 81.132 72.908 11.744 8.517 8.753 50.134	63. 952 1662. 056 6. 967 57. 833 29. 409 21. 015 32. 481 30. 457 96. 457 19. 883 18. 409 35. 756 62. 907 24. 141 21. 060 9. 667 1. 535 41. 671 16. 232 15. 958 47. 094 27. 551 17. 890 92. 148 37. 245 27. 432 4. 043 6. 599 62. 013
35 40 45	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001381 Y79AA1001391 Y79AA1001394 Y79AA1001400 Y79AA1001400 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001531 Y79AA1001532 Y79AA1001532 Y79AA1001532 Y79AA1001532 Y79AA1001555 Y79AA1001555 Y79AA1001555 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001592 Y79AA1001594	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278 29. 260 10. 832 95. 166 58. 652	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676 1. 846 9. 273 61. 837 50. 427	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.568 91.450 44.627 21.323 4.472 5.154 49.013 16.817	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78.443 25.543 15.462 2.139 4.611 45.123 20.106	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126 6. 817 8. 363 38. 748	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650 9. 566 3. 849 42. 497 18. 261	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155 58.976 56.137 24.725 81.132 72.908 11.744 8.517 8.753 50.134	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890 92.148 37.245 27.432 4.043 6.599 62.013 34.587
35 40 45	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001367 Y79AA1001391 Y79AA1001394 Y79AA1001402 Y79AA1001410 Y79AA1001414 Y79AA1001414 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001430 Y79AA1001531 Y79AA1001532 Y79AA1001532 Y79AA1001541 Y79AA1001555 Y79AA1001555 Y79AA1001555 Y79AA1001581 Y79AA1001581 Y79AA1001582 Y79AA1001585	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278 29. 260 10. 832 95. 166	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676 1. 846 9. 273 61. 837	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.639 13.568 91.450 44.627 21.323 4.472 5.154 49.013	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.658 24.376 9.778 49.296 34.117 13.443 78.443 26.543 15.462 2.139 4.611 45.123	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126 6. 817 8. 363 38. 748	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 821 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650 9. 566 3. 849 42. 497	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 20.709 20.661 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155 58.976 56.137 24.725 81.132 72.908 11.744 8.517 8.753 50.134	63. 952 1662. 056 6. 967 57. 833 29. 409 21. 015 32. 481 30. 457 96. 457 19. 883 18. 409 35. 756 62. 907 24. 141 21. 060 9. 667 1. 535 41. 671 16. 232 15. 958 47. 094 27. 551 17. 890 92. 148 37. 245 27. 432 4. 043 6. 599 62. 013
35 40 45	Y79AA1001343 Y79AA1001361 Y79AA1001367 Y79AA1001367 Y79AA1001367 Y79AA1001384 Y79AA1001391 Y79AA1001402 Y79AA1001410 Y79AA1001410 Y79AA1001416 Y79AA1001426 Y79AA1001427 Y79AA1001427 Y79AA1001430 Y79AA1001439 Y79AA1001439 Y79AA1001439 Y79AA1001511 Y79AA1001523 Y79AA1001530 Y79AA1001530 Y79AA1001531 Y79AA1001531 Y79AA1001581 Y79AA1001581 Y79AA1001585 Y79AA1001585 Y79AA1001585 Y79AA1001585 Y79AA1001585 Y79AA1001585 Y79AA1001585	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278 29. 260 10. 832 95. 166 58. 652	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676 1. 846 9. 273 61. 837 50. 427 182. 934	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.639 13.568 91.450 44.627 21.323 4.472 5.154 49.013 16.817 69.481	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.658 24.376 9.778 49.296 34.117 13.443 25.543 15.462 2.139 4.611 45.123 20.106 89.900	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126 6. 817 8. 363 38. 748 22. 571 8. 363 38. 746 22. 571 86. 153	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 26. 281 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650 9. 566 9. 566 9. 560 9. 566 9. 567 9.	92. 634 4563. 395 6. 319 17. 892 35. 782 34. 303 60. 920 37. 409 126. 561 20. 709 20. 661 82. 932 79. 641 47. 406 33. 792 11. 343 3. 288 27. 949 55. 678 36. 155 58. 976 56. 137 24. 725 81. 132 72. 908 11. 744 8. 517 8. 753 50. 134 35. 915	63. 952 1662. 056 6. 967 57. 833 29. 409 21. 015 32. 481 30. 457 96. 457 19. 883 18. 409 35. 756 62. 907 24. 141 21. 060 9. 667 1. 535 41. 671 16. 232 15. 958 47. 094 27. 551 17. 890 92. 148 37. 245 27. 432 4. 043 6. 599 62. 013 34. 587 148. 708
35 40 45	Y79AA1001343 Y79AA1001351 Y79AA1001364 Y79AA1001367 Y79AA1001381 Y79AA1001391 Y79AA1001394 Y79AA1001400 Y79AA1001400 Y79AA1001410 Y79AA1001410 Y79AA1001426 Y79AA1001426 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001430 Y79AA1001531 Y79AA1001532 Y79AA1001532 Y79AA1001532 Y79AA1001532 Y79AA1001555 Y79AA1001555 Y79AA1001555 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001581 Y79AA1001592 Y79AA1001594	5293. 557 23. 608 23. 462 74. 110 44. 135 88. 486 73. 046 277. 943 37. 405 40. 424 128. 039 102. 517 88. 291 22. 600 12. 457 3. 325 34. 387 131. 638 64. 263 84. 756 71. 806 21. 702 160. 862 154. 131 19. 278 29. 260 10. 832 95. 166 58. 652	85. 958 1957. 671 13. 189 34. 748 39. 168 26. 692 45. 427 48. 196 171. 103 47. 535 18. 548 45. 365 75. 088 44. 524 31. 240 15. 003 3. 087 42. 870 41. 082 17. 602 81. 487 80. 795 23. 664 125. 939 77. 112 39. 676 1. 846 9. 273 61. 837 50. 427	71.107 5529.524 12.127 26.228 25.534 19.494 33.937 27.660 185.389 22.875 20.585 44.982 38.728 17.775 12.643 6.416 0.808 31.800 28.617 37.936 57.603 31.568 91.450 44.627 21.323 4.472 5.154 49.013 16.817	\$1.952 508.017 7.610 44.078 16.038 6.267 20.520 20.614 101.994 21.151 8.705 17.958 26.901 15.144 11.993 6.180 0.913 22.668 24.376 9.778 49.296 34.117 13.443 78.443 25.543 15.462 2.139 4.611 45.123 20.106	47. 867 5447. 748 6. 082 18. 806 21. 213 19. 195 35. 938 16. 092 137. 576 18. 753 9. 528 30. 855 42. 573 26. 578 13. 637 7. 239 0. 895 30. 480 38. 748 39. 229 52. 833 34. 465 17. 622 96. 657 33. 269 21. 126 6. 817 8. 363 38. 748	98. 151 5598. 173 11. 346 18. 623 33. 215 15. 742 38. 414 26. 264 164. 575 29. 322 27. 024 79. 863 49. 818 35. 825 8. 923 8. 477 2. 370 30. 907 38. 384 44. 930 30. 573 19. 043 102. 345 64. 477 20. 650 9. 566 3. 849 42. 497 18. 261	92.634 4563.395 6.319 17.892 35.782 34.303 60.920 37.409 126.561 82.932 79.641 47.406 33.792 11.343 3.288 27.949 55.678 36.155 58.976 56.137 24.725 81.132 72.908 11.744 8.517 8.753 50.134	63.952 1662.056 6.967 57.833 29.409 21.015 32.481 30.457 96.457 19.883 18.409 35.756 62.907 24.141 21.060 9.667 1.535 41.671 16.232 15.958 47.094 27.551 17.890 92.148 37.245 27.432 4.043 6.599 62.013 34.587

190

Table 160

	Y79AA1001630	13.646	12.156	6. 553	6.307	8.775	5. 570	14.006	7.900
	Y79AA1001647	43.380	30. 209	38. 542	18.607	50.749	13.890	27.635	18. 826
		50.619		23. 222	35. 535	31.203	25. 999		35. 257
	Y79AA1001664		62.037					33.586	
5	Y79AA1001665	78.815	50.214	28. 199	20.230	28. 531	39. 239	43.686	24. 873
	Y79AA1001679	182.502	59. 845	49. 481	32.964	56. 908	102.379	88.857	48. 625
				21.354	18.732	23. 271	23. 639	35, 010	24. 377
	Y79AA1001692	48.740	44. 701						
	Y79AA1001596	6.780	14. 124	10.007	8.631	14.623	7. 512	6.730	10.898
	Y79AA1001705	84.869	54. 294	35. 569	21. 435	39. 991	44.064	55, 777	37. 387
		62.806	75.073	36. 984	31, 331	32.851	38. 989	52.758	53. 508
	Y79AA1001711								
10	Y79AA1001717	21.280	34.089	12.028	10.889	15. 395	11.748	24. 174	10.438
	Y79AA1001719	43.417	51, 690	17. 623	19.362	20. 441	20. 351	30, 934	27. 264
	Y79AA1001727	73.341	78.139	42. 958	28, 661	54, 868	25.062	43, 179	39. 080
						147. 591	113.999	151. 389	
	Y79AA1001750	294, 250	240.534		113.859				151.480
	Y79AA1001760	186.817	180.985	65.822	68.036	91.745	92. 228	144. 742	103. 455
	Y79AA1001777	125, 250	87.579	38. 902	31, 498	34, 787	51, 175	61.299	47.365
		0.000	0.000	0.000	3.210	1.473	0.000	0,000	0.000
15	Y79AA1001781								
	Y79AA1001787	114. 565	61.166	49.706	30.708	31.661	57.179	72.608	56.355
	Y79AA1001793	186.933	88.770	84.898	59.826	48. 463	74. 105	167.655	89. 090
	Y79AA1001795	17.050	21.582	20. 234	15.314	13.998	18.815	13.699	16.861
	Y79AA1001799	85.419	58.330	51.694	35. 379	30.638	47. 701	71.948	46.535
	Y79AA1001800	511.812	97.958	354. 971	49. 190	235. 401	413. 230	490. 565	73.961
	Y79AA1001801	67.645	45.550	11.683	27. 943	20. 138	30. 425	59. 231	35. 253
20	Y79AA1001803	57. 387	\$6.011	59. 286	17.563	64. 207	39, 997	39. 216	36. 149
	Y79AA1001805	146, 263	170.531	125. 538	76.023	66. 375	74. 500	58. 882	68.354
	Y79AA1001807	112.057	63.466	54.660	28.588	34. 253	46. 384	86.296	39. 426
	Y79AA1001827	70.024	30.424	44. 198	33.684	23, 703	26, 135	51.859	17.510
	Y79AA1001846	25. 975	42.461	56. 527	62.241	32.960	50. 520	20.001	36.949
	Y79AA1001848	35, 746	22.982	23.160	9.894	16.543	12.462	26.092	21.091
25	Y79AA1001853	281.071	150.082	159.752	107,770	164.169	199.035	174.168	111.109
	Y79AA1001863	190.420	108.799	96.407	63.758	66.145	100.694	163.628	77. 595
		24.530	46.991	37.466	28. 167	24.388	28. 450	20. 721	74.899
	Y79AA1001866								
	Y79AA1001874	1. 221	5.487	0.848	1, 231	0. 291	0.598	1. 506	1.497
	Y79AA1001875	63.952	58.462	47.436	35.846	24. 598	39.313	45. 106	40.636
	Y79AA1001907	124, 410	250.090	50.333	92.943	49.772	74. 402	107.811	194.562
00						5. 169	7. 911	11.534	9.867
30	Y79AA1001908	12.574	13.547	9.612	6.931				
	Y79AA1001923	33.869	14. 234	14. 248	5.718	8. 352	12.798	25. 326	7.829
	Y79AA1001927	186.717	76.975	44.024	41, 115	45.490	154.336	107. 236	39. 239
	Y79AA1001930	33. 259	33.470	18.855	24, 382	15.694	32.271	26, 423	29.042
							8. 522	10. 994	
	Y79AA1001932	27.741	23.277	12.768	9.914	14.699			25.644
	Y79AA1001933	1 24 049	1 25 150	27.478	1 10 6/19	18.230	17. 284		
	1113/0/1001344	34.948	36, 160	L. 7.0	18.608		11.204	30. 314	30.361
						11.547	51.771	30. 314 43. 263	30.361 5.042
35	Y79AA1001942	28.803	28. 253	22.497	11.034	11.547	51.771	43. 263	5. 042
35	Y79AA1001942 Y79AA1001963	28, 803 68, 323	28. 253 43. 878	22.497 42.080	11.034 36.240	11.547 33.736	51.771 26.445	43. 263 62. 945	5. 042 56. 785
35	Y79AA1001942 Y79AA1001963 Y79AA1001968	28. 803 68. 323 55. 189	28. 253 43. 878 120. 287	22.497 42.080 31.107	11.034 36.240 72.431	11.547 33.736 32.780	51.771 26.445 37.209	43. 263 62. 945 52. 124	5. 042 56. 785 87. 863
35	Y79AA1001942 Y79AA1001963	28, 803 68, 323 55, 189 91, 447	28. 253 43. 878	22.497 42.080 31.107 40.209	11.034 36.240 72.431 17.481	11.547 33.736 32.780 29.219	51.771 26.445 37.209 49.886	43. 263 62. 945 52. 124 55. 561	5. 042 56. 785 87. 863 26. 162
35	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983	28. 803 68. 323 55. 189	28. 253 43. 878 120. 287	22.497 42.080 31.107	11.034 36.240 72.431	11.547 33.736 32.780	51.771 26.445 37.209	43. 263 62. 945 52. 124	5. 042 56. 785 87. 863
35	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000	28. 803 68. 323 55. 189 91. 447 78. 569	28. 253 43. 878 120. 287 44. 245 42. 344	22.497 42.080 31.107 40.209 37.253	11.034 36.240 72.431 17.481 28.054	11.547 33.736 32.780 29.219 28.700	51.771 26.445 37.209 49.886	43. 263 62. 945 52. 124 55. 561 31. 511	5. 042 56. 785 87. 863 26. 162 26. 090
35	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297	22.497 42.080 31.107 40.209 37.253 65.308	11. 034 36. 240 72. 431 17. 481 28. 054 50. 333	11.547 33.736 32.780 29.219 28.700 46.897	51.771 26.445 37.209 49.886 41.938 52.884	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767	5.042 56.785 87.863 26.162 26.090 36.527
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002008	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665	22.497 42.080 31.107 40.209 37.253 65.308 44.780	11. 034 36. 240 72. 431 17. 481 28. 054 50. 333 33. 954	11.547 33.736 32.780 29.219 28.700 46.897 37.173	51.771 26.445 37.209 49.886 41.938 62.884 46.166	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471	5. 042 56. 785 87. 863 26. 162 26. 090 36. 527 49. 925
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533	22.497 42.080 31.107 40.209 37.253 65.308 44.780 88.285	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977	11.547 33.736 32.780 29.219 28.700 46.897 37.173 78.145	51.771 26.445 37.209 49.886 41.938 62.884 46.166 59.701	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183	5. 042 56. 785 87. 863 26. 162 26. 090 36. 527 49. 925 104. 179
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002008	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665	22.497 42.080 31.107 40.209 37.253 65.308 44.780	11. 034 36. 240 72. 431 17. 481 28. 054 50. 333 33. 954	11.547 33.736 32.780 29.219 28.700 46.897 37.173	51.771 26.445 37.209 49.886 41.938 62.884 46.166	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471	5. 042 56. 785 87. 863 26. 162 26. 090 36. 527 49. 925
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001968 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002012 Y79AA1002017	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859	22.497 42.080 31.107 40.209 37.253 65.308 44.780 88.285 17.564	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197	11.547 33.736 32.780 29.219 28.700 46.897 37.173 78.145 8.297	51.771 26.445 37.209 49.886 41.938 52.884 46.166 59.701 22.866	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108	5. 042 56. 785 87. 863 26. 162 26. 090 36. 527 49. 925 104. 179 18. 179
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002008 Y79AA1002008 Y79AA1002012 Y79AA1002017 Y79AA1002022	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640	22.497 42.080 31.107 40.209 37.253 65.308 44.780 88.285 17.564 111.812	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973	5. 042 56. 785 87. 863 26. 162 26. 090 36. 527 49. 925 104. 179 18. 179 82. 268
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA10020012 Y79AA1002012 Y79AA1002017 Y79AA1002022 Y79AA1002022	28, 803 68, 323 55, 189 91, 447 78, 569 135, 629 151, 334 140, 300 38, 327 197, 012 7, 861	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807	22.497 42.080 31.107 40.209 37.253 65.308 44.780 88.285 17.564 111.812 5.719	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405	11.547 33.736 32.780 29.219 28.700 46.897 37.173 78.145 8.297 68.794 5.503	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002004 Y79AA1002008 Y79AA1002012 Y79AA1002012 Y79AA1002012 Y79AA1002027 Y79AA1002027	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571	43. 263 62. 945 52. 124 55. 551 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA10020012 Y79AA1002012 Y79AA1002017 Y79AA1002022 Y79AA1002022	28, 803 68, 323 55, 189 91, 447 78, 569 135, 629 151, 334 140, 300 38, 327 197, 012 7, 861 52, 645	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405	11.547 33.736 32.780 29.219 28.700 46.897 37.173 78.145 8.297 68.794 5.503	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002012 Y79AA1002017 Y79AA1002017 Y79AA1002027 Y79AA1002027 Y79AA1002050 Y79AA1002050	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159
	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002012 Y79AA1002017 Y79AA1002022 Y79AA1002022 Y79AA1002050 Y79AA1002050 Y79AA1002050	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157	27. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043 33.852	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 5.690 32.168 99.159 43.906
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1002000 Y79AA1002000 Y79AA1002008 Y79AA1002017 Y79AA1002017 Y79AA1002027 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002050 Y79AA1002060	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645	22.497 42.080 31.107 40.209 37.253 65.308 44.780 88.285 17.564 111.812 5.719 34.182 63.856 38.911	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043 33.852 88.856	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1002000 Y79AA1002000 Y79AA1002008 Y79AA1002017 Y79AA1002017 Y79AA1002027 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002050 Y79AA1002066 Y79AA1002066	28. 803 68. 323 55. 189 91. 447 78. 569 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546 72. 537	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157	27. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 71.115 3.405 49.101 46.043 33.852 88.856 44.298	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753 22. 044	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162 75.559
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1002000 Y79AA1002000 Y79AA1002008 Y79AA1002017 Y79AA1002017 Y79AA1002027 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002050 Y79AA1002066 Y79AA1002066	28. 803 68. 323 55. 189 91. 447 78. 569 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546 72. 537	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880	27. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043 33.852 88.856	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002008 Y79AA1002008 Y79AA1002012 Y79AA1002012 Y79AA1002022 Y79AA1002050 Y79AA1002050 Y79AA1002058 Y79AA1002065 Y79AA1002065 Y79AA1002065	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546 72. 537 18. 914	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043 33.852 88.856 44.298 6.098	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753 22. 044 4. 972	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 860 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856	43. 263 62. 945 52. 124 55. 551 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 35. 287 26. 231	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 5.690 32.168 99.159 43.906 73.162 75.559 10.844
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002012 Y79AA1002012 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002050 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002067 Y79AA1002067	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546 72. 537 18. 914 153. 130	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561 44. 030	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 7.115 3.405 49.101 46.043 33.852 88.856 44.298 6.098 9.535	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 5. 503 29. 451 84. 452 57. 622 64. 753 22. 044 4. 972 26. 886	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856 75. 515	43. 263 62. 945 52. 124 55. 551 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 26. 231 76. 585	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002000 Y79AA1002002 Y79AA1002017 Y79AA1002017 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002060	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546 72. 537 18. 914 153. 130 255. 333	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848 63. 953	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561 44. 030 64. 787	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043 33.852 88.856 44.298 6.098 9.535	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753 22. 044 4. 972 26. 886 89. 400	51. 771 26. 445 37. 209 49. 886 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856 75. 515	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 35. 287 26. 231 76. 585 64. 355	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038 62.998
40	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002012 Y79AA1002012 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002050 Y79AA1002060 Y79AA1002060 Y79AA1002060 Y79AA1002067 Y79AA1002067	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546 72. 537 18. 914 153. 130	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561 44. 030	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 7.115 3.405 49.101 46.043 33.852 88.856 44.298 6.098 9.535	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 5. 503 29. 451 84. 452 57. 622 64. 753 22. 044 4. 972 26. 886	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856 75. 515	43. 263 62. 945 52. 124 55. 551 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 26. 231 76. 585	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038
40 45	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002012 Y79AA1002012 Y79AA1002017 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002060 Y79AA1002065 Y79AA1002065 Y79AA1002065 Y79AA1002069 Y79AA1002069 Y79AA1002069	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. 517 163. 546 72. 537 18. 914 153. 130 255. 333 168. 399	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848 63. 953 367. 145	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 81. 909	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043 33.852 88.856 44.298 6.098 9.535 58.175	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753 22. 044 4. 972 26. 886 89. 400 107. 873	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 75. 515 172. 062 170. 520	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 35. 287 26. 231 76. 585 64. 355 153. 058	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038 62.998 388.635
40 45	Y79AA1001942 Y79AA1001963 Y79AA1001968 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002012 Y79AA1002017 Y79AA1002017 Y79AA1002022 Y79AA1002050 Y79AA1002060 Y79AA1002065 Y79AA1002065 Y79AA1002065 Y79AA1002067 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002074 Y79AA1002074	28, 803 68, 323 55, 189 91, 447 78, 569 135, 629 151, 334 140, 300 38, 327 197, 012 7, 861 52, 645 162, 814 74, 517 163, 546 72, 537 18, 914 153, 130 255, 333 168, 399 36, 931	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848 63. 953 367. 145 26. 480	27. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561 44. 030 64. 787 81. 099 13. 779	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 7.197 71.115 3.405 49.101 46.043 33.852 88.856 44.298 6.098 9.535 58.175 265.515 8.886	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753 22. 044 4. 972 26. 886 89. 400 107. 873 11. 642	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 840 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856 7. 515 172. 062 170. 520 20. 354	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 35. 287 26. 231 26. 231 27. 585 54. 355 153. 058	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 5.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038 62.998 388.635 14.650
40 45	Y79AA1001942 Y79AA1001963 Y79AA1001963 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002002 Y79AA1002027 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002062 Y79AA1002065 Y79AA1002065 Y79AA1002067 Y79AA1002067 Y79AA1002067 Y79AA1002067 Y79AA1002067 Y79AA1002069 Y79AA1002070 Y79AA1002070	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. \$17 163. 546 72. 537 18. 914 153. 130 255. 333 168. 399 36. 931	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848 63. 953 367. 145 26. 480 39. 527	27. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561 44. 030 64. 787 81. 099 13. 779 25. 359	11. 034 36. 240 72. 431 17. 481 28. 054 50. 333 33. 954 105. 977 71. 115 3. 405 49. 101 46. 043 33. 852 88. 856 44. 298 6. 098 9. 535 58. 175 265. 515 8. 886 13. 076	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 64. 753 22. 044 4. 972 26. 886 89. 400 107. 873 11. 642 27. 519	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 860 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856 75. 515 172. 062 170. 520 20. 354 42. 095	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 36. 231 76. 585 64. 355 153. 058 19. 122 30. 686	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038 62.998 388.635 14.650 16.092
40 45	Y79AA1001942 Y79AA1001963 Y79AA1001963 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002012 Y79AA1002012 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002050 Y79AA1002065 Y79AA1002065 Y79AA1002067 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069 Y79AA1002069	28, 803 68, 323 55, 189 91, 447 78, 569 135, 629 151, 334 140, 300 38, 327 197, 012 7, 861 52, 645 162, 814 74, 517 163, 546 72, 537 18, 914 153, 130 255, 333 168, 399 36, 931 100, 267 31, 602	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848 63. 953 367. 145 26. 480	22. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561 44. 030 64. 787 81. 099 13. 779 25. 359 24. 313	11.034 36.240 72.431 17.481 28.054 50.333 33.954 105.977 71.97 71.97 71.97 71.97 71.97 71.97 72.97 74.01 46.043 33.852 88.856 44.298 6.098 9.535 58.175 265.515 8.886 13.076 14.210	11. 547 33. 736 32. 780 29. 219 28. 760 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 57. 622 64. 753 22. 644 4. 972 26. 886 89. 400 107. 873 11. 642 27. 519 13. 535	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 860 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856 75. 515 172. 062 170. 520 20. 354 42. 095 21. 829	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 35. 287 26. 231 76. 585 64. 355 153. 058 19. 122 30. 686 27. 098	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 5.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038 62.998 388.635 14.650 16.092 16.412
40 45	Y79AA1001942 Y79AA1001963 Y79AA1001963 Y79AA1001983 Y79AA1002000 Y79AA1002004 Y79AA1002008 Y79AA1002002 Y79AA1002027 Y79AA1002027 Y79AA1002050 Y79AA1002050 Y79AA1002062 Y79AA1002065 Y79AA1002065 Y79AA1002067 Y79AA1002067 Y79AA1002067 Y79AA1002067 Y79AA1002067 Y79AA1002069 Y79AA1002070 Y79AA1002070	28. 803 68. 323 55. 189 91. 447 78. 569 135. 629 151. 334 140. 300 38. 327 197. 012 7. 861 52. 645 162. 814 74. \$17 163. 546 72. 537 18. 914 153. 130 255. 333 168. 399 36. 931	28. 253 43. 878 120. 287 44. 245 42. 344 61. 297 65. 665 132. 533 28. 859 109. 640 6. 807 57. 007 86. 786 43. 157 122. 645 83. 880 16. 681 40. 848 63. 953 367. 145 26. 480 39. 527	27. 497 42. 080 31. 107 40. 209 37. 253 65. 308 44. 780 88. 285 17. 564 111. 812 5. 719 34. 182 63. 856 38. 911 81. 975 24. 771 8. 561 44. 030 64. 787 81. 099 13. 779 25. 359	11. 034 36. 240 72. 431 17. 481 28. 054 50. 333 33. 954 105. 977 71. 115 3. 405 49. 101 46. 043 33. 852 88. 856 44. 298 6. 098 9. 535 58. 175 265. 515 8. 886 13. 076	11. 547 33. 736 32. 780 29. 219 28. 700 46. 897 37. 173 78. 145 8. 297 68. 794 5. 503 29. 451 84. 452 64. 753 22. 044 4. 972 26. 886 89. 400 107. 873 11. 642 27. 519	51. 771 26. 445 37. 209 49. 886 41. 938 62. 884 46. 166 59. 701 22. 866 122. 860 3. 619 26. 571 92. 949 27. 031 92. 455 30. 756 7. 856 75. 515 172. 062 170. 520 20. 354 42. 095	43. 263 62. 945 52. 124 55. 561 31. 511 62. 767 78. 471 57. 183 39. 108 108. 973 4. 936 25. 198 131. 501 33. 624 75. 321 36. 231 76. 585 64. 355 153. 058 19. 122 30. 686	5.042 56.785 87.863 26.162 26.090 36.527 49.925 104.179 18.179 82.268 6.690 32.168 99.159 43.906 73.162 75.559 10.844 29.038 62.998 388.635 14.650 16.092

Table 161

	Y79AA1002087	13.030	15. 226	11, 425	22. 378	3.745	12.088	10.009	24.908
	Y79AA1002089	40. 323	26.458	12. 982	15.098	16.218	17.576	3.691	24.665
	Y79AA1002093	46.120	27.022	18, 769	15. 919	7. 245	24.041	28, 202	24.994
_									
5	Y79AA1002101	43.837	30.418	18. 385	11.894	11.521	24. 278	23.182	15.994
	Y79AA1002103	43. 141	24.675	23. 246	31.726	17.340	31.371	32, 322	48.954
	Y79AA1002115	20.766	22.498	17.048	10.575	15. 180	11.669	14.011	12.945
		27.091	49.228		15. 594	14. 827	12.987	19.044	18 216
	Y79AA1002121	21.091		19.624					18.216
	Y79AA1002125	48. 808	54.875	48.646	23. 137	27. 474	32.479	34, 123	51.389
	Y79AA1002129	20. 607	25.472	14. 117	14. 375	7.485	13.555	11. 317	12.960
10	Y79AA1002131	46.336	22.411	18.720	14.115	7. 829	20. 162	15. 429	12.884
						6.389		2.854	
	Y79AA1002139	17. 296	11.713	5. 758	6. 335		11.186		4. 539
	Y79AA1002144	45. 269	47.677	66.378	20.967	59. 407	32, 426	31, 597	21.322
	Y79AA1002177	301.285	121.825	100.055	57. 536	81.697	176.423	154.681	88. 082
	Y79AA1002183	78.011	99.397	37.780	10.625	40, 969	35. 101	65.850	66.184
	Y79AA1002202	57.948	69.118	26. 355	26. 998	31.172	30.882	39. 528	28. 104
45	Y79AA1002204	108.226	53, 775	45.674	14.730	26.902	42.785	47.433	32.007
15									
	Y79AA1002206	23.882	20.653	11.579	11.189	8.007	20.198	14.716	14. 423
	Y79AA1002208	17.539	19.145	14. 805	15.985	9. 466	19.745	11.177	17.666
	Y79AA1002209	12.404	10.671	11.592	3.770	5. 884	7.681	9.212	6.769
	Y79AA1002210	36.693	21.704	11.197	4. 453	8. 279	31.518	24.637	13.120
	Y79AA1002211	60.744	40.012	23.317	18.415	22. 277	33.188	47.655	53.021
	Y79AA1002213	88.865	66.933	24.906	28.654	40. 420	32.547	31.240	41.587
20									
	Y79AA1002215	57. 323	74.421	32.504	25.568	33.392	47.741	30.830	34.812
	Y79AA1002220	7.686	27.673	7. 325	5. 327	8.309	5. 571	9.728	9. 037
	Y79AA1002226	33.811	70.351	53.822	44. 642	43.103	43.566	31.798	56.096
	Y79AA1002229	133.812	49.906	27.621	14.021	32.478	73. 121	60.968	21.211
	Y79AA1002234	53.796	27.231	31.097	16. 258	22.352	39. 228	41.686	31.562
	Y79AA1002235	9.109	5.947	3. 938	3. 201	5. 077	8,688	8.099	8.031
25									
23	Y79AA1002246	46.749	34.031	22.771	19.593	19. 245	14, 798	40. 274	41.271
	Y79AA1002258	75.546	58.416	30.618	24. 590	30.971	35.864	47.893	50.632
	Y79AA1002279	67.007	468.054	23.705	27. 332	22. 243	72.113	23.817	64. 255
	Y79AA1002292	107.375	48.724	45. 677	27.662	41. 581	54.031	48, 041	36.807
	Y79AA1002298	16.948	16.878	8.834	7. 151	8.601	7.054	11.871	9.334
									1 3.334 1
	Y70441002307	29 141	25 868	16 691		20 451	13 735		
	Y79AA1002307	29.343	26.868	16.693	17. 533	20. 451	13.735	13.467	11.704
30	Y79AA1002307 Y79AA1002309	29. 343 38. 982	26.868 33.605	16,693 15,626		20. 451 15. 282	13.735		
30	Y79AA1002309	38. 982	33.605	15.626	17. 533 14. 434	15. 282	17.723	13.467 25.386	11.704 17.397
30	Y79AA1002309 Y79AA1002311	38.982 31.668	33.605 30.875	15.626 21.323	17. 533 14. 434 22. 152	15. 282 19. 332	17.723 10.916	13.467 25.386 32.170	11.704 17.397 15.265
30	Y79AA1002309	38. 982	33.605	15.626	17. 533 14. 434	15. 282	17.723	13.467 25.386 32.170 30.870	11.704 17.397 15.265 24.306
30	Y79AA1002309 Y79AA1002311 Y79AA1002334	38. 982 31. 668 49. 431	33.605 30.875 32.284	15. 626 21. 323 18. 242	17. 533 14. 434 22. 152 13. 025	15. 282 19. 332 24. 412	17. 723 10. 916 19. 450	13.467 25.386 32.170 30.870	11.704 17.397 15.265 24.306
30	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351	38. 982 31. 668 49. 431 41. 486	33.605 30.875 32.284 18.773	15.626 21.323 18.242 27.420	17. 533 14. 434 22. 152 13. 025 13. 424	15. 282 19. 332 24. 412 23. 100	17. 723 10. 916 19. 450 22. 549	13.467 25.386 32.170 30.870 45.251	11.704 17.397 15.265 24.306 26.383
30	Y79AA1002309 Y79AA1002311 Y79AA1002334	38. 982 31. 668 49. 431	33.605 30.875 32.284	15. 626 21. 323 18. 242	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874	15. 282 19. 332 24. 412	17. 723 10. 916 19. 450	13.467 25.386 32.170 30.870	11.704 17.397 15.265 24.306
30	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002355	38. 982 31. 668 49. 431 41. 486 10. 396	33.605 30.875 32.284 18.773 23.208	15. 626 21. 323 18. 242 27. 420 37. 472	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874	15. 282 19. 332 24. 412 23. 100 42. 683	17.723 10.916 19.450 22.549 14.865	13.467 25.386 32.170 30.870 45.251 12.092	11.704 17.397 15.265 24.306 26.383 15.185
30	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002355 Y79AA1002361	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085	33.605 30.875 32.284 18.773 23.208 78.594	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778	13.467 25.386 32.170 30.870 45.251 12.092 36.660	11.704 17.397 15.265 24.306 26.383 15.185 25.294
35	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002355	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588	33.605 30.875 32.284 18.773 23.208	15.626 21.323 18.242 27.420 37.472 36.358 10.949	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168	11.704 17.397 15.265 24.306 26.383 15.185
	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002355 Y79AA1002361 Y79AA1002365	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588	33.605 30.875 32.284 18.773 23.208 78.594 21.447	15.626 21.323 18.242 27.420 37.472 36.358 10.949	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782
	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002373	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981	15.626 21.323 18.242 27.420 37.472 36.358 10.949 17.086	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438
	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002373	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590	15.626 21.323 18.242 27.420 37.472 36.358 10.949 17.086 4553.953	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015
	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002373	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981	15.626 21.323 18.242 27.420 37.472 36.358 10.949 17.086	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438
	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002378	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261
	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002381	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 158 57. 151	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261 73.250
	Y79AA1002309 Y79AA1002311 Y79AA1002334 Y79AA1002351 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002378	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553, 953 29. 238 39. 904 56. 942	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261
	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002381 Y79AA1002388	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553, 953 29. 238 39. 904 56. 942	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261 73.250 61.931
35	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002335 Y79AA1002355 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002376 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 50. 647	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261 73.250 61.931 15.674
	Y79AA1002309 Y79AA1002311 Y79AA1002351 Y79AA1002351 Y79AA1002351 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002378 Y79AA1002381 Y79AA1002388 Y79AA1002389 Y79AA1002399	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553, 953 29. 238 39. 904 56. 942	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261 73.250 61.931
35	Y79AA1002309 Y79AA1002311 Y79AA1002351 Y79AA1002351 Y79AA1002351 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002378 Y79AA1002381 Y79AA1002388 Y79AA1002389 Y79AA1002399	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548 47. 127	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647 14. 138 11. 321	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 6496. 197 42. 325 75. 416 87. 173 42. 014	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261 73.250 61.931 15.674
35	Y79AA1002309 Y79AA1002311 Y79AA1002351 Y79AA1002351 Y79AA1002351 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002378 Y79AA1002381 Y79AA1002389 Y79AA1002389 Y79AA1002399 Y79AA1002399	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553, 953 29. 238 39. 904 26. 942 20. 037 15. 394 61. 674	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 6496. 197 42. 325 75. 416 87. 173 42. 014 15. 721	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238
35	Y79AA1002309 Y79AA1002311 Y79AA1002351 Y79AA1002351 Y79AA1002351 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002378 Y79AA1002381 Y79AA1002388 Y79AA1002389 Y79AA1002399	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548 47. 127	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647 14. 138 11. 321	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 6496. 197 42. 325 75. 416 87. 173 42. 014	11.704 17.397 15.265 24.306 26.383 15.185 25.294 14.782 15.438 1220.015 47.261 73.250 61.931 15.674
35	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002413	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886
35	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002376 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002416 Y79AA1002416	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 161. 674 18. 893 14. 818	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243
35	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002373 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002413	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886
35	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002413 Y79AA1002413 Y79AA1002413 Y79AA1002429 Y79AA1002429	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002376 Y79AA1002376 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002399 Y79AA1002413 Y79AA1002413 Y79AA1002413 Y79AA1002416 Y79AA10024231 Y79AA1002433	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003
35	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002351 Y79AA1002355 Y79AA1002361 Y79AA1002376 Y79AA1002376 Y79AA1002376 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002413 Y79AA1002416 Y79AA1002415 Y79AA1002415 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002433 Y79AA1002433	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 19. 763 84. 172	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 6496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002351 Y79AA1002355 Y79AA1002361 Y79AA1002376 Y79AA1002376 Y79AA1002376 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002413 Y79AA1002416 Y79AA1002415 Y79AA1002415 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002433 Y79AA1002433	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 19. 763 84. 172	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 6496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002335 Y79AA1002361 Y79AA1002376 Y79AA1002376 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002407 Y79AA1002413 Y79AA1002416 Y79AA1002429 Y79AA1002429 Y79AA1002429 Y79AA1002445 Y79AA1002445	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 192 206. 082	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 6666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954	13. 467 25. 386 32. 170 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873 51. 203
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002416 Y79AA1002416 Y79AA1002429 Y79AA1002429 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002461 Y79AA1002466	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 48. 544
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002416 Y79AA1002416 Y79AA1002429 Y79AA1002429 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002461 Y79AA1002466	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 48. 544
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002416 Y79AA1002429 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA10024461 Y79AA1002466 Y79AA1002461	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 27. 818 17. 619	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 46. 169 33. 234	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002407 Y79AA1002401 Y79AA1002401 Y79AA1002401 Y79AA1002445 Y79AA1002461 Y79AA1002461 Y79AA1002461 Y79AA1002471 Y79AA1002471	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153 60. 980	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818 17. 619 43. 775	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 16. 216 17. 322 18. 480 58. 954 187. 480 58. 954 16. 828 40. 296	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949 52. 633
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002407 Y79AA1002401 Y79AA1002401 Y79AA1002401 Y79AA1002445 Y79AA1002461 Y79AA1002461 Y79AA1002461 Y79AA1002471 Y79AA1002471	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153 60. 980	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 60. 101	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818 17. 619 43. 775	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 16. 216 17. 322 18. 480 58. 954 187. 480 58. 954 16. 828 40. 296	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949 52. 633
<i>40 45</i>	Y79AA1002309 Y79AA1002311 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002365 Y79AA1002376 Y79AA1002376 Y79AA1002376 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002407 Y79AA1002407 Y79AA1002401 Y79AA1002471 Y79AA1002471	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153 60. 980 35. 222	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699 8.126	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 60. 101 16. 455	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 81. 738 10. 777	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 16. 314 29. 753 84. 172 30. 726 27. 818 17. 619 43. 775 17. 029	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828 40. 296 18. 872	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510 29. 379	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949 52. 633 12. 444
<i>35</i>	Y79AA1002309 Y79AA1002311 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002407 Y79AA1002401 Y79AA1002401 Y79AA1002401 Y79AA1002445 Y79AA1002461 Y79AA1002461 Y79AA1002461 Y79AA1002471 Y79AA1002471	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153 60. 980	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 60. 101	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738 10. 777 153. 120	15. 282 19. 332 24. 412 23. 100 42. 683 35. 845 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818 17. 619 43. 775 17. 629 82. 291	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828 40. 296 18. 872 51. 719	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510 29. 379 43. 236	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949 52. 633 12. 444 91. 558
<i>40 45</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002331 Y79AA1002355 Y79AA1002361 Y79AA1002365 Y79AA1002376 Y79AA1002376 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002413 Y79AA1002416 Y79AA1002416 Y79AA1002426 Y79AA1002461 Y79AA1002461 Y79AA1002461 Y79AA1002471 Y79AA1002471 Y79AA1002471 Y79AA1002471 Y79AA1002471	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 192 206. 082 136. 322 58. 460 22. 153 60. 980 35. 222 72. 994	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699 8.126	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 60. 101 16. 456 83. 915	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738 10. 777 153. 120	15. 282 19. 332 24. 412 23. 100 42. 683 35. 845 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818 17. 619 43. 775 17. 629 82. 291	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828 40. 296 18. 872 51. 719	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510 29. 379 43. 236	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949 52. 633 12. 444 91. 558
<i>40 45</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002405 Y79AA1002413 Y79AA1002416 Y79AA1002413 Y79AA1002429 Y79AA1002423 Y79AA1002446 Y79AA1002446 Y79AA1002472 Y79AA1002472 Y79AA1002472	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 6643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 26. 982 136. 322 58. 460 22. 153 60. 980 35. 222 72. 994 22. 033	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699 8.126 104.184 18.529	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 60. 101 16. 455 83. 915	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 585. 102 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738 81. 738 10. 777 153. 120 10. 800	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818 17. 619 43. 775 17. 029 82. 291 9. 046	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828 40. 296 18. 872 51. 719 9. 098	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510 29. 379 43. 236 17. 186	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949 52. 633 12. 444 91. 558 12. 270
<i>40 45</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002373 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002416 Y79AA1002416 Y79AA1002416 Y79AA1002429 Y79AA1002429 Y79AA1002445 Y79AA1002446 Y79AA1002471 Y79AA1002471 Y79AA1002472	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153 60. 980 35. 222 72. 994 22. 033 105. 735	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699 8.126	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 50. 101 16. 455 83. 915 10. 754 40. 499	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738 10. 777 153. 120 10. 800 20. 017	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 27. 818 17. 619 43. 775 17. 029 82. 291 9. 046 29. 453	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828 40. 296 18. 872 51. 719 9. 098 73. 670	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 33. 234 44. 510 29. 379 43. 236 17. 186 63. 467	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 48. 544 22. 949 52. 633 12. 444 91. 558 12. 270 29. 681
<i>40 45</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002373 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002416 Y79AA1002416 Y79AA1002416 Y79AA1002429 Y79AA1002429 Y79AA1002445 Y79AA1002446 Y79AA1002471 Y79AA1002471 Y79AA1002472	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153 60. 980 35. 222 72. 994 22. 033 105. 735	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699 81.126 104.184 18.529 63.572	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 50. 101 16. 455 83. 915 10. 754 40. 499	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738 10. 777 153. 120 10. 800 20. 017	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 27. 818 17. 619 43. 775 17. 029 82. 291 9. 046 29. 453	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828 40. 296 18. 872 51. 719 9. 098 73. 670	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510 29. 379 43. 236 17. 186	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 48. 544 22. 949 52. 633 12. 444 91. 558 12. 270 29. 681
<i>40 45</i>	Y79AA1002309 Y79AA1002311 Y79AA1002311 Y79AA1002331 Y79AA1002355 Y79AA1002365 Y79AA1002365 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002407 Y79AA1002416 Y79AA1002416 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002431 Y79AA1002445 Y79AA1002445 Y79AA1002471 Y79AA1002472 Y79AA1002472 Y79AA1002472 Y79AA1002474 Y79AA1002482 Y79AA1002482 Y79AA1002482	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 192 206. 082 136. 322 136. 322 136. 322 136. 322 72. 994 72. 9	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699 8.126 104.184 18.529 63.572 80.901	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 60. 101 16. 456 83. 915 10. 754 40. 499 47. 379	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738 10. 777 153. 120 10. 800 20. 017 55. 984	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 30. 726 27. 818 17. 619 43. 775 17. 029 82. 291 9. 046 29. 453 35. 093	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 18. 954 62. 743 16. 828 40. 296 18. 872 51. 719 9. 098 73. 670 37. 512	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 5496. 197 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 65. 701 73. 797 46. 169 33. 234 44. 510 29. 379 43. 236 63. 467 30. 823	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 66. 873 51. 203 48. 544 22. 949 52. 633 12. 444 91. 558 12. 270 29. 681 19. 166
<i>40 45</i>	Y79AA1002309 Y79AA1002311 Y79AA1002331 Y79AA1002334 Y79AA1002355 Y79AA1002365 Y79AA1002373 Y79AA1002373 Y79AA1002378 Y79AA1002378 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002388 Y79AA1002416 Y79AA1002416 Y79AA1002416 Y79AA1002429 Y79AA1002429 Y79AA1002445 Y79AA1002446 Y79AA1002471 Y79AA1002471 Y79AA1002472	38. 982 31. 668 49. 431 41. 486 10. 396 88. 085 17. 588 50. 748 5643. 977 77. 584 141. 196 166. 548 47. 127 14. 750 55. 733 26. 021 29. 180 36. 374 73. 392 206. 082 136. 322 58. 460 22. 153 60. 980 35. 222 72. 994 22. 033 105. 735	33.605 30.875 32.284 18.773 23.208 78.594 21.447 39.981 1773.590 97.591 111.531 86.006 38.224 20.995 94.994 26.133 51.475 37.521 56.725 130.492 87.178 66.910 38.198 65.699 81.126 104.184 18.529 63.572	15. 626 21. 323 18. 242 27. 420 37. 472 36. 358 10. 949 17. 086 4553. 953 29. 238 39. 904 56. 942 20. 037 15. 394 61. 674 18. 893 14. 818 29. 072 40. 689 119. 284 56. 327 32. 039 21. 750 50. 101 16. 455 83. 915 10. 754 40. 499	17. 533 14. 434 22. 152 13. 025 13. 424 13. 874 37. 149 7. 231 11. 669 27. 161 43. 874 27. 181 14. 800 14. 318 38. 953 17. 489 24. 101 17. 134 46. 773 81. 825 41. 540 63. 994 19. 098 81. 738 10. 777 153. 120 10. 800 20. 017	15. 282 19. 332 24. 412 23. 100 42. 683 35. 846 11. 431 21. 120 5666. 479 35. 356 44. 814 60. 647 14. 138 11. 321 26. 005 13. 172 19. 762 16. 314 29. 753 84. 172 27. 818 17. 619 43. 775 17. 029 82. 291 9. 046 29. 453	17. 723 10. 916 19. 450 22. 549 14. 865 41. 778 16. 111 12. 396 5319. 310 35. 168 57. 151 43. 749 25. 545 15. 977 85. 902 17. 322 12. 675 32. 188 44. 782 187. 480 58. 954 62. 743 16. 828 40. 296 18. 872 51. 719 9. 098 73. 670	13. 467 25. 386 32. 170 30. 870 45. 251 12. 092 36. 660 15. 168 22. 757 42. 325 75. 416 87. 173 42. 014 15. 721 42. 923 34. 129 14. 708 24. 257 56. 569 33. 234 44. 510 29. 379 43. 236 17. 186 63. 467	11. 704 17. 397 15. 265 24. 306 26. 383 15. 185 25. 294 14. 782 15. 438 1220. 015 47. 261 73. 250 61. 931 15. 674 14. 711 62. 238 20. 886 62. 243 19. 906 48. 003 48. 544 22. 949 52. 633 12. 444 91. 558 12. 270 29. 681

192

#### Table 162

Expression of each cDNA in undifferentiated NT2 cells, in NT2 cells cultured in the presence of retinoic acid, or in NT2 cells that were cultured in the presence of retinoic acid and then further cultured in the presence of cell-division inhibitor added (This table also contains clones without description in Examples)

In the table, NT2, NT2\_RA, and NT2\_RA\_INHIB represent untreated NT2 cells, retinoic acid-treated NT2 cells, and retinoic acid/inhibitor-treated NT2 cells, respectively. The assay was performed in triplicate (n=3), and each result was shown in the column of exp.1, exp.2, or exp.3. In addition, "t-test N/R" and "t-test N/I" represent results of test for significance of difference between the untreated cells and the retinoic acid-treated cells, and between the untreated cells and the retinoic acid/inhibitor-treated cells, respectively. The results of the test are shown in the columns of \*:p<0.05 and \*\*:p<0.01.

1			<u> </u>			IT2 RA		NOTO	RA IN	TUD		. 1		
	Class	1	NT2 exp.2	2		exp. 2		exp.1	exp.2	exp.3	ttest N/D	_	ttest N/I	_
	Clone	exp.1		exp.3							1.4/10.	~		#
_	GAPDH(Cr1)	3.53	1.08	0.98	2.92	2.49	2.8	1.76	2.59	1.52		-		H
5	β actin(Cr2)	155.4	118	99.68	148.5	110.7	101.3	114.7	105.8	151.1		~		Н
	ADRGL1000005	4.01	2.03	1.55	4.05	3.65	3.6	2.27	2.93	4.24		-1		Н
	ADRGL1000007	11.08	5.73	7.92	15.42	10.6	13.87	8.99	8.17	9.15				Н
	ADRGL1000009	1.11	0.72	1.04	1.66	1.89	1.03	1.22	1.62	1.58		H	•	+
	ADRGL1000011	4.27	2.7	2.85	4.32	4.35	3.38	2.76	3.27	3.06		-		Н
10	ADRGL1000027	1.83	0.38	0.56	0.97	0.62	0.99	0.92	1.33	1.5				Н
	ADRGL1000058	3.65	2.58	1.37	2,92	3,36	2.75	2.25	3.51	2.7				$\vdash$
	ADRGL1000069	3.25	1.85	3.28	1.86	2.53	2,85	2.01	2.89	2.7		Н		Н
	ADRGL1000077	13.48	10.41	6.71	19.62	17.92	22.59	11.6	16.66	19.34		+	<u> </u>	Ш
	ADRGL1000092	5.73	2.8	4.51	7.31	5.01	4.83	3.24	6.16	7.22		$\Box$		Н
15	ADRGL1000099	5.64	3.42	2.08	5.59	3.73	4.24	3.98	3.98	4.06				Ы
	ADRGL1000136	9.97	3.52	4.19	5.77	4.73	5.86	6.61	5.16	5.49				Ш
	ADRGL1000147	23.09	13.85	11.7	14.77	14.96	14.89	17.7	13.3	19.47		Ц		Ш
	ADRGL1000159	6.11	2.22	3.37	5.24	2.88	4.15	2.76	2.93	3.59			_ !	Ш
	ADRGL1000160	7.16	3.48	4.19	5.94	4.59	3.41	3.95	4.67	4.25				$\sqcup$
20	ADRGL1000171	4.84	2.99	3.23	3.52	4.19	4.37	2.55	3.88	3.45		$\vdash$		Ш
	ADRGL1000181	5.1	3.65	2.6	3.16	4.06	2.97	2.64	3.06	3,44				Ш
	BGGI11000015	13.95	6.83	6.72	9.61	9.19		9.94	10.66	10.13				Ш
	BGGI11000016	15.49	5.92	7.09	11.88	11.38	8.72	11.82	10.98	10.51				Ы
	BGGI11000017	7.89	2.99	3.25	4.94	4,94	4.93	3.55	4.27	3.52		$\dashv$		$\sqcup$
25	BGGI11000022	8.77	5.14	5.91	7.12	7.05	4.54	5.71	5.59	5.9		-1		Н
	BGGI11000031	4.71	2.16	2.74	4.09	3.29	3.96	4.02	3.67	2.33				$\sqcup$
	BGGI11000042	6.37	5.24	3.74	5.63	6.22	4.36	4.66	5.2	4.04				H
	BGGI11000046	19.01	12.57	9.23	12.39	15.7	12.37	8.8		9.17				$\vdash$
	BNGH41000020	859	910.1	603	164	319.2	267.4	638.2	771.6	845.4	**			Н
30	BNGH41000025	5.35	2,06	2.09	2.76	2.76	3.77	4.23	2.01	3.06		Н		$\vdash$
	BNGH41000026	16.2	7.69	7.05	9.34	11.37	9.66	10.13	7.16	10.71	-	Н		₩
	BNGH41000027	2.31	2.18	2.5	2.9	3.01	2.82	3.68	3.48	4.21		+	**	+
	BNGH41000035	14.57	8.83	9.36	_	9.55	14.75	15.02		12.2		Н		⊢┤
	BNGH41000037	10.56	7.46	6.2	8.16	9.21	6.42	3.37	5.45	4.98		Н	•	╁╌┨
<i>35</i>	BNGH41000042	77.1	50.85	58.45		53.39		28.12	35.48	23.44		Н	-	₽┦
	BNGH41000048	3.5	2.19	1.91	4.28	2.87	2.4	1.63	3.01	1.78		$\vdash$		H
	BNGH41000056	2.57	2.01	5 53	1.91	2.63	2,15	1.41	2.4 9.68	1.79 8.53				$\vdash$
	BNGH41000087	9.84	5.84	5.53		10.24	10.25	11.74 2.95		2.13		-		╀┤
	BNGH41000091	3.37	2.59 5.64		3.29 8.53	3.01 9.05	1.55 7.74	6.38		5.75		H	_	╂╌┦
40	BNGH41000157 BNGH41000169	10.63	4.34		4.9	3,48	3.32	3.4	4.16	4.19	-	$\vdash$	-	╂┤
	BNGH41000181	3.77 2.47	1.59	1.84	2.93	2.1	3.32	1.7	2.66	1.59	-	Н	<del>- '</del>	H
	BNGH41000198	8.13	4.64		5.48	4.35	5.59	4.3	4.15	4.35		Н	,	+
	BNGH41000219	9.61						5.24		7.13		Н		Н
	BNGH41000229	19.61	13.28		10.86			7.9		10.85		П	_	Н
45	BNGH41000237	10.9				6.97			-	5.44				$\vdash$
	BNGH41000238	4.58				4.68				4.22				М
	BNGH41000243	13.85					8.97	8.23		5.54				$\sqcap$
	BNGH41000270	5.83		2.35	2.3	3.05	3.44	2,59		1.3			_	$\mathbf{H}$
	BRAWH1000004	4.19								2.05		_		$\Box$
50	BRAWH1000018	4.85				8.8				7.96		+	•	1
· <del>-</del>	BRAWH1000021	6.52								4.28				П
	BRAWH1000027	11.64				10.39				8.24			<del>                                     </del>	H
	BRAWH1000029	9.58			6.01	6.72	6			5.84			<del>                                     </del>	+
		<del></del>				2,71				3.01		<del> </del>	-	+
55	BRAWH1000040	4.6										+-	<del>                                     </del>	╁┤
55	BRAWH1000050	11.48	_									+	-	╁┤
	BRAWH1000051	8.18	3.93	3.19	6.15	5.72	6.02	5.01	<u>۳.۵</u>	4.44	Ļ		Ц.	لــــــــــــــــــــــــــــــــــــــ

Table 163

	BRAWH1000060	2.9	2.93	1.8	3.46	3.35	2.78	2.07	3.22	2.32				
	BRAWH1000075	2.06	1.78	1.17	2.08	2.99	2.28	1.92			_	├-	├─	┼┤
5									2.13	2.14		├-	-	╄┤
	BRAWH1000081	4.56	1.87	2.1	2.75	2.22	2.25	1.42	2.46	1.85	_	ļ		$\vdash$
	BRAWH1000084	26.93	16.26	13.57	23.37	33.3	27.71	19.86	27.26	24.74		<u> </u>	Ļ	$\sqcup$
	BRAWH1000095	11.47	5.88	3.86	6.15	6.04	6.04	6.03	4.2	5.03		L		Ш
	BRAWH1000096	7.17	5,2	3.04	5.76	6.13	4.73	6.35	5.93	7.43		L		Ш
	BRAWH1000097	7.61	5.42	4,3	8.36	9.37	10.77	5.92	6.56	7.12		+		$\Box$
10	BRAWH1000100	2.35	1.26	1.29	3.27	4.09	3.18	3,47	3.17	3.82		+		1+
	BRAWH1000101	15.93	5.73	7.58	15.78	16.69	15.33	10.38	7.98	10.75		Π		
	BRAWH1000104	1.83	1.99	1.25	3.05	2.31	2.64	0.9	2.83	2.28	*	+		П
	BRAWH1000107	5.24	3.06	2.55	3.69	4,48	3.14	2.51	6.62	2.54				П
	BRAWH1000110	37.02	23.89	17.95	52.01	48.45	48.78	25.83	19.88	30.82	*	+		
15	BRAWH1000111	13.78	8.87	6.05	12.15	10.84	10.06	10.64	8.06	9.74				$\vdash$
	BRAWH1000135	11.51	6.6	6.16	7.34	6.27	6.18	7.86	5.16	9.04			_	$\vdash$
	BRAWH1000190	5.57	3.61	3.06	4.88	4.05	4.63	4.28	3.62	5.01			_	Н
	HEMBA1000005	2.17	2.36	2.39	3.59	3.26	3.09	2.51	1.69	3.76	**	+	-	H
	HEMBA1000006	4.88	4.08	3.07	5.64	5.07	4.69	3.89	4.34	3.69		Η-	<del>                                     </del>	Н
20	HEMBA1000012	7.67	9.97	9.83	7.99	7.06	6.98	3.55	5.22	3.46			••	+
20	HEMBA1000020	27.06	14.56	16.3	24.94	23.65	29.76	15.51	14.38	17.35		-	<del>                                     </del>	$\vdash$
	HEMBA1000030	7.2	6.04	4.37	4.93	6.66	4.71	4.8	4.96	7.17			<del>                                     </del>	
	HEMBA100034	5.42	3.03	3.13	3.92	5.81	5.55	2.45	2.65	5.55		-	-	┥
	HEMBA1000042	10.53	5.34	5.29	12.34	15.71	15.33	6.74	5.14	8.81	•	+		$\vdash$
	HEMBA1000045	3.35	1.45	2	3.11	2.27	3.63	2.78	2.42	2.82		-		<del>-</del>
25	HEMBA1000046	4.44	3.21	3.62	6.34	8.01	11.1	5.61	5.39	6.03	*	+	**	<del>[</del>
	HEMBA1000047	3.38	2.86	1.36	3.03	2.25	2.95	2.29	1.9	1.25		Ť		+
	HEMBA1000048	6.35	3.98	4.34	16.75	14.72	14.62	7.09	8.13	7.75	**	+		<del>.</del> ┤
	HEMBA1000050	1.73	0.67	0.56	1.86	1.47	1.56	1.52	2.71	1.56		7		+
	HEMBA1000053	2.66	1.5	1.58	2.81	3.5	3.13	2.37	1.92	3.37		+	-	1
30	HEMBA1000060	4.78	3.18	2.77	4.56	4.67	4.59	3.9	4.27	4.27		-	┈	1
	HEMBA1000072	71.82	55.54	44.63	47.17		63.43	25.66	24.24	32.66		-	•	$\vdash$
	HEMBA1000073	2.41	1.46	1.48	2.36	2.35	2.6	1.84	2.72	2.72		$\vdash$		-
	HEMBA1000076	10.02	11.17	8.35	27.94	21.02	20.27	16.4	9.49	15.31	**	-		╁
	HEMBA1000084	3.64	2.86	3.72	4.85	4.96	4.11	5.09	5.98	4,83	_	+	•	+
35	HEMBA1000087	3.12	2.56	2.1	4.7	3.46	2.58	2.59	4.09	3.28		-		
	HEMBA1000088	1.57	0.55	0.65	1.47	0.74	0.92	1.69	2.19	2.78		$\vdash$	-	+
	HEMBA1000091	7.82	3.65	3.58	5.14	4.68	5.32	5.87	2.69	5.02			-	H
	HEMBA1000111	3,34	2.33	2.42	4.87	5.39	5.9	3.66	3.37	3.36	**	+		$\vdash$
	HEMBA1000121	3.69	2.19	1.8	4.54	7.02	6.59	3.95	3.3	4.32	•	+		Н
40	HEMBA1000128	4.07	1.73	1.88	3.07	3.61	4.19	4.82	5.85	5.45		-	•	+
	HEMBA1000129	4.83	2.28	2.77	2.81	3.65	3.39	2.57	2.73	3.94			$\vdash$	H
	HEMBA1000141	2.71	2.09	1.62	4,16	2.77	4.01	2.77	3.67	1.66	•	+		$\vdash$
	HEMBA1000146	2.9	1.3	1.8	2.65	2.28	1.73	1.61	3.65	1.85		H	$\vdash$	H
	HEMBA1000150		13.33	17.02			38.63	19.78	16.66	26.75	•	+		Н
45	HEMBA1000154		16.72					9		13.92		۲		Н
45	HEMBA1000156	12.63	7.55	7.2			10.85	5.44		10.52		Н		Н
	HEMBA1000158	14.24	5.92	4.83		17.46								Н
	HEMBA1000168	10.07	5.72	5.58		10.06		7.36	7.05	5.56			_	Н
	HEMBA1000180	3.67	1.14	1.34	3.4	2.55		1.78	2.08	2.49		_		М
	HEMBA1000185	9.44	4.05				10.36	7.42	5.5	5.94		+	_	П
50	HEMBA1000188	2.86	1.61	0.93	2,94	2.35	3.1	1.57	1.58	1.71		Г		П
	HEMBA1000193	1.27	0.58	0.24	1.37	0.89	_	0.26	0.53	0.45		Н		Н
	HEMBA1000194	11.09	4.55	5.41	17.15	17.6		11.08	8.03	17.29	•	+	_	М
	HEMBA1000201	3.51	1.9	1.75	4.07	2.62	2.46	2.06	2.69	2.83		Н		П
	HEMBA1000213	2.2	0.91	0.97	1.85	2.66	1.89	1.72	1.64	1.67		П		П
55	HEMBA1000216	4.38	3.53	3.49	7.1	6.02	3.1	3.46	3.84	4.14				П
	HEMBA1000227	6.93		2.95	5.37				2.55	3.65		П		П
								لنتنسب		: )				

Table 164

	[22-22-42-42-42-44]			4 40		5.04	5.05	2.67	4.00	2.00			_	
	HEMBA1000231	5.77	4.79	1.39	5.73	5.06	5.05	2.57	4.02	3.83		Н		Н
	HEMBA1000237	10.5	9.41	7.28	13.8	14.47	14.03	8.59	13.21	9.08	••	+		$\Box$
5	HEMBA1000243	4.4	2.18	1.57	4.11	5.36	4.88	3.72	3.39	3.4				Ш
	HEMBA 1000244	11.09	6.03	5.16	9.66	7.12	6.2	9.02	6.06	9.63				Ш
	HEMBA1000251	2.83	2.17	1.02	2.88	4.48	2.64	1.69	2.92	2.44				$\sqcup$
	HEMBA1000254	5.6	3.06	2.15	6.61	5.66	5.33	3.44	3.21	4.84				
	HEMBA1000264	3.12	2.38	1.29	3	2.42	2.07	2.39	1.18	3.05				
10	HEMBA1000269	3.15	2.65	1.66	4.09	3.3	1.89	1.88	1.49	1.6				
	HEMBA1000275	10.1	8.27	6.59	12.65	12.4	13.32	7.47	7.72	5.65	*	+		
	HEMBA1000280	2.4	1.67	1.88	3.2	3.34	2.25	0.92	2.83	1.47				
	HEMBA1000282	4.3	2.15	1.99	8.2	7.71	7.54	4.05	3.59	4.68	**	+		
	HEMBA1000287	6.5	5	3.8	6.66	6.95	7.33	6.19	6.14	4.66				
15	HEMBA1000288	4.22	5.47	1.6	5.44	4.7	5.08	3.8	2.7	3.03				М
	HEMBA1000290	2.44	1.68	1.41	3.3	2.07	2.24	2.46	1.37	1.82				$\vdash$
	HEMBA1000296	4.58	3.23	3.04	3.88	4.57	3.87	2.97	3.13	3.49				П
	HEMBA1000300	7.18	7.47	4.77	15.63	12,41	11.86	8.05	9.96	6.36	**	+	_	Н
	HEMBA1000302	2.87	1,87	1.42	2.86	2.56	2.8	1.34	2.59	1.57				Н
22	HEMBA1000303	12.63	6.43	5.95	8.6	9,24	8.52	6.4	8.51	7.91		_		$\vdash$
20	HEMBA1000304	5.94	4.85	2.91	8.58	10.98	8.79	6.22	5.73	5.36	•	+	-	H
	HEMBA1000307	3.35	2.83	1.79	7.52	6.27	5.03	5.57	4.79	3.97		+	•	+
	HEMBA1000312	7.59	5.13	7.25	13.4	9.35	10.01	7.66	6.43		•	+	_	$\vdash$
	HEMBA1000318	4.73	3.46	2.76	7.07	6.34	4.78	4.52	5.17	4.75		_		
	HEMBA1000327	4.9	14.95	2.36	5.69	8.99	5.72	3.18	5.4	3.63				$\vdash$
25	HEMBA1000333	2.68	1.29	0.21	2.59	1.6	1.38	2.24	1.33	1.95				$\vdash$
	HEMBA1000338	7.1	5.92	3.55	10.42	12.67	10.27	5.82	7.1	5.05		+		$\vdash$
	HEMBA1000343	4	2.99	2.01	2.63	3.79	2.89	1.22	2.1	1.84			<b></b> -	$\vdash$
	HEMBA1000349	3.15	2.72	2.94	1.9	3.38	2.84	1.58	1.8	2.44			•	1.
	HEMBA1000351	12.26	4.06	4.63	9.54	11.2	9.66	5.66	5.25	4.95				
30	HEMBA1000355	5.83	4.02	3.82	5.03	5.09	4.09	3.9	3.77	4.2				$\Box$
	HEMBA1000356	8.5	4,16	3.88	9.66	6	7.29	7.01	5.23	5.35				М
	HEMBA1000357	6.36	2.11	3.61	7.55	7.35	8.12	3.8	3.56	3.53		+		$\vdash$
	HEMBA1000366	2.01	1.56	0.82	2.54	1.86	2.67	1.26	2.04	1.96				
	HEMBA1000369	7.61	3.99	4.13	5.06	4.64	5,24	3.29	3.78	3.59			_	Н
35	HEMBA1000370	1.94	1.23	1.23	3.73	3.06	3.01	1.19	2.46	1.97	**	+		П
	HEMBA1000376	5.48	4.4	4.48	8.19	9.77	8.68	4.81	5.75	4.74		+		
	HEMBA1000387	6.72	4.8	4.24	12.88	11.31	8.93	7.04	6.86	7.9		+	_	
	HEMBA1000389	6.41	4.31	3.18	5.44	5.19	3.87	3.91	4.16	5.13				П
	HEMBA1000390	2.89	3,46	2.42	2.82	2.5	3.02	2.55	2.1	2.56				П
40	HEMBA1000392	1.66	1.01	0.96	2.76	2.9	2.64	1.17	2.08	1.89		+		П
	HEMBA1000396	2.67	1.46	1.17	3.48	2.29	1.9	2.07	2.04	2.6				
	HEMBA1000411	2.73	2.11	2	2.49	2.83	1.98	1.3	2.58	1.84				$\Box$
	HEMBA1000418	2.29	2.59	1.6	3.21	4.57	2.67	2.11	3.04	2.45				
	HEMBA1000422	5.88	3.82	2.78	5.71	5.46	6.46	2.91	5	3.36				
45	HEMBA1000428	2.98	1.47	1	5.92	5.67	4.87	3.36	3.17	3.89	**	+		
40	HEMBA1000434	0.46	1.18	0.48	1.51	2.2	1.01	1.46	1.36	1.4				+
	HEMBA1000442	1.91	1.74	2.18	1.99	2.71	2.66	1.77	2.2	1.7				
	HEMBA1000443	5.28	_ 4.21	2.77	4.95	5.35	7.43	4.57	4.71	4				
	HEMBA1000446	15.47	8.43	7.47	8.86	8.46	9.56	8.97	8.38	10.15				
	HEMBA1000456	7.87	3.87	5.62	12.88	11.2	12.65	6.87	8.86	10.32	**	+		
50	HEMBA1000459	3.86	2.75	1.81	4.89	5.61	4.96	2.29	3.47	3.74	٠	+		
	HEMBA1000460	2.95	1.91	1.24	1.69	3.46	2.84	3.05	2.46	5.23				
	HEMBA1000462	17.16	10.03	4.79	13.14	13.57	10.69	11.49	13.69	11.75				
	HEMBA1000464	1.23	1,41	0.6	1.41	1.89	0.9	1.32	1.26	0.96				
	HEMBA1000468	1.87	1.63	0.67	3.5	1.61	1.75	2.85	2.43	2.2				
55	HEMBA1000469	4.36	2.95	2.67	7.93	8.36	9.97	5.39	4.1	4,79	**	+		
	HEMBA1000477	6.04	2.58	2.34	5.17	5.61	5.34	6	5.59	6.01				

Table 165

	HEMBA1000481	20.13	11.47	12.73	18.55	18.55	15.53	7.84	7.33	12.91		Т	1	_
	HEMBA1000488	7.66									+	╆	+-	+
5	HEMBA1000490	4.18									_	┿	┼-	+
	HEMBA1000491	7.15		2.52							_	+-	╁	╁┤
	HEMBA1000498	10.26		4.98								+-	╀	+
	HEMBA1000501	10.31	9.16	7.08	7,41	5.02	8.46				_	<del> </del> +		+
	HEMBA1000504	0.29	1.06	0.88	2.55		2.74	<del></del>				+-	•	╄┤
10	HEMBA1000505	4	3.11	2.61	4.34	3.87	4.06				<del></del>	┿	+-	+
	HEMBA1000507	8.99	4.59	6.64	9.35		8.65					╁	┼	╁┤
	HEMBA1000508	8.59	6.68	6.07	11.49	13.9		7.32			_	+	┼-	+
	HEMBA1000518	2.98	1.78	1.55	2.04	2,31	1.71	2.15			_	╄	╀╌	╁╌┤
	HEMBA1000519	13.74	9.63	6,41	18.15	26.1	23.45	14.61	12.39			+	╌	+1
15	HEMBA1000520	0.74		1.42	0.53	4.99	5.32	0.3		,	_	╀	┼─	╀┥
	HEMBA1000523	2.58		1.85	2.49		3.42	2.38			-	╀╌	┢	┿┪
	HEMBA1000531	5.39	5.46	3.11	3.93	6.67	3.26	3.72	3.54			╆	-	╆┤
	HEMBA1000534	0.79	3.21	2.91	1.73	9.74	6.64	0.85	6.6		_	╁	┢╌	╀┤
	HEMBA1000538	-0.07	2.6	2.6	0.69	6.28	5.42	0.12			_	┼-	<del> </del>	╆┤
20	HEMBA1000540	3.94	2.64	3.3	8.03	7.49	8.11	2.04	3.68	2.54		+	<del>                                     </del>	╁╾┤
	HEMBA1000542	5.67	3.4	2.44	3.85	3.5	5.44	3.98	3.82	4.97	_	۲	<del>  -</del>	H
	HEMBA1000545	2.41	1.53	0.38	4.15	3.69	3.21	1.98			•	+	<u> </u>	╁┤
	HEMBA1000547	1.74	1.59	1.68	5.72	8.77	7.03	3.43	3.74	3.3		+	**	+
	HEMBA1000551	9.65	6.1	8.03	14.99	17.46	18.61	8.56	8.89	9.19		+	_	+
25	HEMBA1000555	5.3	2	2.07	3.79	6.18	4.25	2.7	2.98	2.37		Ť	$\vdash$	+
25	HEMBA1000557	4.48	2.92	3.57	7.15	7.8	8.32	4.31	6.14	5.01	**	+		Н
	HEMBA1000561	3.7	1.44	1.77	4.14	3.06	3.15	3.47	4,41	2.34				$\sqcap$
	HEMBA1000563	1.24	0.37	0.85	2.27	1.82	2.27	0.66	2.98	0.86	4	+		$\Box$
	HEMBA1000567	3.87	1.04	1.51	8.01	8.19	8.67	2.66	3.73		••	+		П
30	HEMBA1000568	3.88	2.11	2.05	5.69	5.23	5.4	1.77	2.82	3.91	*	+		П
50	HEMBA1000569	4.97	2.5	2.71	6.85	4.01	5.8	3.46	3.51	4.29				
	HEMBA1000575	13.92	7.22	8.43	20.52	24.59	18.68	11.63	11.79	11.04		+		
	HEMBA1000588	1.28	0.91	1.2	2.91	2.49	2.9	1.78	2.48	2.62	••	+	*	+
	HEMBA1000590	3.14	1.5	1.84	3.09	1.65	1.71	1.44	1.82	1.81				$\square$
35	HEMBA1000591	6.68	3.59	4.87	8.78	6.73	9.08	5.54	5.94	6.27				Ц
55	HEMBA1000592	1.77	0 (0)	1.66	2.61	3.4	2.25	1.98	2.18	1.99	*	+		Ц
	HEMBA1000594 HEMBA1000604	3.25 5.99	0.68	1.19	1.74	3.07	2.12	1.39	1.15	1.72				Н
	HEMBA1000607	4.99	4.47 3.1	2.05 3.35	8.88	9.05	6.96	6.29	5.91	6.23		+		Н
	HEMBA1000608	0.99	1.94	0.42	6.44 3.85	6.82 2.15	5.81	3.43	4.28	4.42		+		Н
40	HEMBA1000622	2.66	1.16	0.99	4.04	3.67	1.46 4.04	2.61	2.1 3.15	3.4	_			Н
	HEMBA1000634	28.82	15.23	16.08	35.62	36.93	32.2	24.35	21.77	26.76		<del>+</del>		H
	HEMBA1000636	10.44	4.41	5.46	7.42	7.72	8.03	6.42	4.97	5.75		-		Н
	HEMBA1000637	5.28	3.33	4.09	4.63	6.26	5.53	4.14	4.87	4.43				H
	HEMBA1000655	7.39	4.24	2.84	8.57	9.07	9.85	5.75	6.56	6.78		+		H
45	HEMBA1000657	7.14	3.75	3.78	6.89	5.66	6.19	7.09	4.53	7.57		ᅥ		H
-	HEMBA1000662	2.8	1.64	1.1	1.89	1.7	1.33	1.86	1.9	1.81		7		$\vdash$
	HEMBA1000664	2.6	2,45	0.17	3.74	3.57	2.7	2.86	2.52	2.77		7		$\Box$
	HEMBA1000671	3.69	2.81	2.74	7.05	5.05	5.15	3.14	2.82	3.51	•	$\downarrow \uparrow$		$\Box$
	HEMBA1000673	5.96	2.79	3.34	9.32	7,79	7.67	4.47	3.8	5.32	_	+		
50	HEMBA1000675	2.45	2.8	0.77	6.63	4.04	4.43	3.65	3.8	3.87		+	•	+
- <del>-</del>	HEMBA1000678	7.03	5.09	6.34	10.12	8.74	9.2	2.93	5.72	5.28	• ]	÷ ]		
	HEMBA1000682	5.22	2.07	2.75	12.42	15.95	13.04	14.17	11.88	14.92		+ ]	••	+
	HEMBA1000686	5.1	3.46	2.35	5.21	4.74	3.32	3.54	2.67	2.25				
	HEMBA1000702	9.79	6.15	6.42	10.8	11.22	8.35	8.93	8.45	8.8				
55	HEMBA1000705	1.79	1.26	0.4	2.12	2.25	1.15	1.75	1.57	2.17		J		
55	HEMBA1000713	5.65	3.58	2.89	6.69	5.36	6.21	7.06	6.72	4.64	$\Box$	I		
	HEMBA1000718	4.7	2,67	2.33	5.7	6	5.76	3.69	3.85	2.59		<u>•</u> ]		

Table 166

	<del>,</del>											_		$\overline{}$
	HEMBA1000719	4.82	2.97	2.79	3.61	4.58	3.67	3.75	2.77	3.67		$\dashv$		Н
	HEMBA1000722	2.03	0.86	1.42	1.98	2.82	1.59	1.34	3.92	2.07				
5	HEMBA1000726	10.3	9.3	7.72	23.56	26.89	19.83	12.69	13.58	11.3	**	+	•	+
	HEMBA1000727	6.04	3.96	3.25	8.14	10.98	7.59	6.32	6.82	2.98	•	+		
	HEMBA1000732	3.01	2.28	1.42	2.14	1.87	1.92	2.98	2.21	2.48				
	HEMBA1000736	4.72	2.16	2	3.64	1.97	1.99	2.73	2.2	2.64				$\Box$
	HEMBA1000743	0.32	1.05	0.53	1.51	2,41	0.98	0.72	1.22	1.24				П
10	HEMBA1000745	1.74	1.73	1.32	1.18	1.69	2.12	1.96	2.53	1.18				П
70	HEMBA1000747	4.19	1.78	1.08	3.03	2.21	1.78	1.85	3.32	2.09				$\sqcap$
	HEMBA1000748	2.17	1.28	2.24	2.2	3.52	2.79	1.6	2.38	1.72				П
	HEMBA1000749	4.95	3.09	2.17	6.45	8.33	7,14	3.25	4.29	3.58	•	+		П
	HEMBA1000752	4.81	3.6	2.79	5.03	6.01	4,99	3.34	3.06	3.28				$\Box$
	HEMBA1000753	9.91	6.17	6.18	9.28	11.1	8.29	5.77	5.12	5.5		Н		$\Box$
15	HEMBA1000757	7.1	7.74	5.44	11.01	14.04	12.37	5.58	4.46		**	+		H
		16.78	13.36	13.64	8.72	12.16	6.16	8.22	7.22	7.97		H	••	
	HEMBA1000760	7.05	2.51	3.23	9	8.67	9.72	4.24	4.83	3.98	*	+	_	Н
	HEMBA1000769		0.68	0.25	0.36	1.46	1.1	0.81	1.64	0.68		-	_	H
	HEMBA1000773	1.32	3.27	7.05	12.39	12.55	13.92	7.51	8.12	7.46	•	+		H
20	HEMBA1000774 HEMBA1000780	2.14	1.77	0.74	2.61	2.17	1.75	1.28	2.13	1,21	_	H		
		1.08	1.77	1.07	2.21	1.08	2.2	1.9	1.74	1.44		H		H
	HEMBA1000783	3.14	3.15	3.13	6.58	7.55	5.76	3.73	3.72	6.22	**	+		H
	HEMBA1000791	9.3	3.13	3.13	5.49	6.95	5.86	5.38	4.76	5.7		ř-		H
	HEMBA1000793 HEMBA1000802	3.76	2.25	1.22	2.43	3.6	2.62	0.88	2.18	1.88			-	H
25		9.81	3.16	4.27	6.99	7.53	7.12	3.67	6.02	6.65				
	HEMBA1000813		1.43	0.92	2.74	3.08	2.72	1.26	2.52	1.67	-	-	┝	H
	HEMBA1000817	2.66	1.43	0.92	1.62	3.22	2.72	1.22	1.82	0.71		+	$\vdash$	$\vdash$
	HEMBA1000822	0.99	6.4	3.84	6.01	6.66	6.53	3.91	3.03	4.64	├	_	<del></del>	Н
	HEMBA 1000827	5.1	2.66	2.23	8.93	7.69	7.93	7.69	5.86	6.86	**	+	·	+
30	HEMBA1000833		3.29	3.29	5.75	3.34	4.85	2.51	3.39	3,41	<del> </del>	۲	-	H
	HEMBA1000835	5.71			6.61	9.85	9.29	4.9	5.64	10.02	┝╌	┢	-	H
	HEMBA1000843	6.36		5.21 2.1	3.58	3.85	2.86	2.91	1.96	2.78		┢	-	Н
	HEMBA1000851	4.2 5.4	_	2.28	5.81	4.07	5.82	2.77	3.99	3.71	-	-	$\vdash$	Н
	HEMBA1000852 HEMBA1000867	1.61	2.47	1.06	2.17	3.19	2.37	0.68	2.24	0.83	-		-	H
35	HEMBA1000869	1.82		0.72	0.98	2.58	1.99	0.79		0.83		┢	_	H
35	HEMBA1000870	6.82		3.67	6.25	6.67	4.52	3.47		5.69	_	<del>                                     </del>	-	Н
	HEMBA1000872	4.12		3.08	4.7	5.64	4.68	3.33		4.33		+		H
	HEMBA1000875	1.77		1.93	5.81	7.31	5.85	7.19		8.14		+	••	+
	HEMBA1000876	5.86		3.07	7.1	7.28	6.57	_		6.23	_	+	-	H
40	HEMBA1000907	2.12		0.66	2.54	2.27	2.12	2.3				╁	-	H
40	HEMBA1000908	4.73	<del></del>	3.2	3.97	8	4.77	4.32	3.17	3.88		<b>T</b>	_	H
	HEMBA1000910	4.06			5.88	8	5.6		3.17	3.05		+		$\Box$
	HEMBA1000918	3.62			3.54	2.97	3.56					Ť	_	Н
	HEMBA1000919	6.44			4.74	4.83	4.38			3.18	-		Г	П
	HEMBA1000934	8.7								_	+-	T	<u> </u>	$\square$
45	HEMBA1000935	2.09				2.33	2					Τ	Γ_	$\sqcap$
	HEMBA1000940	4.94										1		П
	HEMBA1000942	6.3					8.54			_		1+		П
	HEMBA1000943	1.76					2.23	1.98				+	•	1+1
	HEMBA1000946	8.15	1	_							_	1-	••	$\Box$
50	HEMBA1000960	9.59					_		· · · ·			+	П	П
	HEMBA1000962	6.47												П
	HEMBA1000968	7			_						<del></del>			П
	HEMBA1000971	5.14		<del></del>			4.5		<del>†</del>		_	1		П
	HEMBA1000972	3.69		<del></del>								+		$\sqcap$
55	HEMBA1000974	1.6						_		T .		+		$\sqcap$
	HEMBA1000975	3.28		<del></del>					-	T	_	Ť	1	$\sqcap$
	ALLMAN STOUD / 13		· <u>·</u>		,							_		سن

Table 167

							100	2 12	5.05	1.00				$\neg$
	HEMBA1000979	5.49	2.18	2.97	6.7	3.77	4.39	3.48	5.27	4.03	-	4		
	HEMBA1000981	9.63	9.63	8.99	5.49	6.85	5.43	3.2	5.8	4.89	••	:	••	-
5	HEMBA1000983	6.43	3.92	2.91	5.46	7.35	6.51	4.3	3.18	4.68		$\dashv$		$\dashv$
	HEMBA1000985	1.63	1.32	0.83	1.53	0.96	1.83	1.43	0.82	1.18	1		]	
	HEMBA1000986	8.66	3.3	4.89	7.79	10.67	12.32	6.59	5.63	7.52				
	HEMBA1000991	3.99	3.51	3.27	7.03	8.03	8.59	3.11	5.46	4.41	**	+		П
	HEMBA1001007	6.98	3.16	4.1	4.53	6,32	6.25	5.08	5.14	4.03	$\neg$	$\neg$		П
10	HEMBA1001008	3.18	2.08	1.67	6.05	4.43	4.59	2.99	3.85	3.36	•	+	$\neg$	$\sqcap$
,,,		3.19	2.06	1.89	3	2.73	3.35	2.83	4.13	2.55			$\neg$	П
	HEMBA1001009				9.86	11.08	12.45	4.65	7.98	7.55	••	+	$\dashv$	
	HEMBA1001014	5.39	3.12	5.74			_			5.88		-		$\vdash$
	HEMBA1001017	7.4	4.83	4.74	5.73	6.28	5.4	4.08	4.41					$\vdash$
	HEMBA1001019	2.85	2.29	1.26	2.91	2,72	2.07	1.51	2.11	2.14		$\dashv$		Н
15	HEMBA1001020	3.1	1.76	1.25	4.02	4.91	3.89	2.56	2.42	2.65		+		Ш
	HEMBA1001021	5.67	3,26	3.56	5.27	3.84	4.59	5.11	3.82	6.55		$\dashv$		$\sqcup$
	HEMBA1001022	4.52	3.09	3.23	5.25	4.72	3.27	2.64	3.83	3.89				Ш
	HEMBA1001024	1.94	0.42	0.87	1.28	1.11	2.19	1.54	1.4	1.01				Ш
	HEMBA1001026	1.87	1.27	0.7	1.76	2.89	2.28	1.38	1.06	1.68				لــا
20	HEMBA1001043	2.16	1.91	1.95	3.51	4.01	3.96	1.57	1.82	0.63	**	+		
20	HEMBA1001051	12,22	4.76	5.28	19.03	15.88	16.82	10.42	7.53		•	+		
	HEMBA1001052	1.62	0.97	1.98	2.53	4,21	2.8	2.24	1.49	2.61				
	HEMBA1001059	6.89	2.24	2.49	4.96	3.77	4.85	4.31	4.18	4.43				
	HEMBA1001060	7.98	3.88	4.72	10.32	9.35	8.51	6.1	5,55	6.56	•	+		$\Box$
	HEMBA1001064	5.36	3.84	3.22	6.43	5.68	4.77	2.55	3.39	3.71				П
25	HEMBA1001071	1.62	1.41	0.32	16	17.18		12,79	12.04	12.64	**	+	**	+
	HEMBA1001077	4.45	3.8	1.96	11.6	9.35	8.57	3.08	5.61	3.95		+		H
	HEMBA1001077	14.1	8.18	8.99	5.43	6.25	7.02	4.32	6.96	5.16	_	H		Н
	HEMBA1001078	5.79	3.95	2.49	3.69	5.23	5.89	5.35	4,03	3.93				$\vdash$
		5.31	2.86	2.62	7.71	7.07	6.47	5.73	4.4	5.39		+		1
30	HEMBA1001084	13.38	7,46	10.01	19.29	18.48	14.18	11.36	11.18	10.99		+		
	HEMBA1001085					4.2	4.92	5.6	5.06	6.59		-		┢╌┤
	HEMBA1001088	5.8	4.05	4.96	5.45		1.64	1.63	2.12	1.53	_	┝┈		$\vdash$
	HEMBA1001093	2.01	1.13	0.59	2.57	2.37				2.02		-	•	╁┤
	HEMBA1001094	0.9	1.06	0.61	2,27	2.81	2.04	1.48	1.38			+	<u> </u>	₽
	HEMBA1001099	2.64	3.87	2.39	4.48	2.58	3.18	1.73	2.49			-		$\vdash$
35	HEMBA1001104	4.32	2.56	3.02	5.08	3,19	2.29	3.64	4,68	2.66		-		$\vdash$
	HEMBA1001109	15.93	10.15	10.15	27.48	26.01		15.71	11,93	11.35		+	├	₩
	HEMBA1001114	8.6	5.78	5.64	9.84	9.77	10.41	14.65	11.13			+	-	+
	HEMBA1001121	2.07	1.57	0.99	2.33	3.89	3.11	2.34	1.82	1.7		<del>  +</del>	_	Н
	HEMBA1001122	2.51	5.06	1.5	14.85	12.94	9.66	6.46	7.06	7.13	_	+	•	+
40	HEMBA1001123	10.26	5.27	4.03	8.74	8.81	11.74	6.7	7.3	6.19		ļ.,	<b>-</b>	₽
	HEMBA1001133	4,14	2,91	3.18	3.04	2.73	4.12	2.58	3.25	4.04		L		₩
	HEMBA1001137	9.39	4	4.74	6.72	8.14	6.94	3.8	6.14	4.6		├	<b>-</b>	$\vdash$
	HEMBA1001140	6.82	5.7	6.11	10.25	12.69		4.71	6.45	5.99		+	-	┦
	HEMBA1001144	14.92	3.84	7.57	18.27	23.75		12.2			•	+	<b>├</b>	⇊
45	HEMBA1001145	28.51	33.95	19.22	28.92	30.82	30.17	44.7		36.72		L	<u> </u>	+-
	HEMBA1001158	5.04	3.15	2.61	5.99	3.8	6.16	5.34	3.86			L	<u> </u>	Ш
	HEMBA1001172	5.81	3.09	2.82	8.57	8.02	8.53	5.72	4.06	4.92	-	+	<u> </u>	$\sqcup$
	HEMBA1001174	2.3	2,42	1	1.59	2.22	1.73	1.99	2.72	1.46		<u> </u>	<u> </u>	Ш
	HEMBA1001175	4.94	2.83	3.63	9.64	8.74	8.9	6.25	5.58		_	+	•	+
	HEMBA1001182	15.48	8.24	12.75	16.98	16.95	14.52	6.34	9.16			L		$oxed{oxed}$
50	HEMBA1001184	1.37		1.17		2.2	1.94	1.7	1.64	1.09	••	+	L	
	HEMBA1001192	1.14			1.4				1.75	<del>,</del>	_			
	HEMBA1001196	9.67	_		_			8.76		6.62		Π		$\Box$
	HEMBA1001197	26.77				_				17.88	T	Ι		$\Box$
	HEMBA1001208	4.45					3.2				$\overline{}$	Т		$\Box$
55	HEMBA1001213	4.18							<del></del>		-	T		П
	HEMBA1001214		15.89				12.48					T	1-	1.
	IIEMIDA10VIEIA	40.44	1,07	1 11.72	1 11.01	1 20.07	<u>, , </u>	<u> </u>			•		<del></del>	

Table 168

	TEC. 40 + 400 + 221	2 10	1 10	0.70	2 20	2.76	2 62	3.4	2.62					
	HEMBA1001221	2.19	1.18	0.78	2.28	2.36	2.53	2.4	3.63	1.51		Н		Н
5	HEMBA1001225	1.21	1.77	1.22	2.62	2.13	1.37	0.82	1.74	2.82				Ы
	HEMBA1001226	13.52	10.49	8.9	18.36	20	19.62	7.7	10.44	7.45	**	+		Ц
	HEMBA1001228	13.05	5.12	4.29	9.55	8.22	7.69	6.04	7.48	7.86				Ш
	HEMBA1001229	12.71	9.28	6.69	8.25	7.48	7.38	10.2	8.81	12.42				
	HEMBA1001235	4.86	4.97	4.74	7.89	8.06	6.71	5.12	7.06	11.33	••	+		П
40	HEMBA1001238	5.14	3.54	3.32	7.04	6.92	8.57	3.98	4,55	5.25	•	+		П
10	HEMBA1001242	9.9	9.56	8.33	13.88	6.68	13.26	5.82	6.16	5.11			••	
	HEMBA1001247	4.46	1.61	1.9	3.57	3.49	3.72	3.78	3.48	3.42				H
	HEMBA1001253	5.27	3.3	2.61	4.73	4.85	2.62	2.61	2.92	2.88	_	Н		Н
	HEMBA1001257	3.88	2.26	2.32	3.08	5.15	4,69	1.41	2.58	1.9	$\overline{}$	$\vdash$		Н
							$\overline{}$	20.19	23.46	27.67		Н		<del>├</del> ┤
15	HEMBA1001261	30.79	16.66	18.37	18.07	18.08	21.82					-		$\vdash$
-	HEMBA1001262	2.76	4.04	1.52	6.54	5.42	3.57	2.84	3.16	4.61		Н		
	HEMBA1001265	5.3	6.7	4.27	9.23	8.19	10.09	4.34	5.27	5.82		+		$\vdash$
	HEMBA1001266	7.76	6.62	6.38	9.89	9.6	8.87	6.28	5.38	7.65	**	+		Ш
	HEMBA1001269	37.26	20.56	22.9	18.88	18.77	19.35	8.45	11.29	14.06			*	Ŀ
	HEMBA1001272	1.9	1.41	1.17	1.81	2.19	2.98	1.62	1.83	1,14		Ш		Ш
20	HEMBA1001279	7.18	4.55	5.66	6.03	6.98	6.47	3.39	5.47	3.9				Ш
	HEMBA1001281	5.42	5.55	6.33	11.93	16.02	13.78	5.82	4.84	7.89	••	+		Ш
	HEMBA1001286	25.93	14.58	10.17	19.52	21.27	19.41	15.05	12,01	17.84				Ш
	HEMBA1001289	4.9	3.9	2.72	4.42	4.59	5.54	4.24	2.99	5.3				Ш
	HEMBA1001291	12.14	5.79	5.07	8.25	5.62	6.51	5.37	5.12	8.98		$\Box$		$\Box$
25	HEMBA1001294	3.24	2.44	2.03	4.94	4,48	4.82	2,73	2,45	3.08	••	+		Ц
	HEMBA1001296	3.68	1,37	1.28	2.91	2.24	3.02	2.56	2.34	2.65				Ш
	HEMBA1001297	5.4	4.74	4.72	5.79	6.42	4.8	3.21	2.6	2.27			••	
	HEMBA1001299	6.03	3.81	4.28	7.69		10.72	5.99	5.39	5.03	•	+		Ш
	HEMBA1001302	6.53	3.1	5.55	4.99	5.75	7.13	4.2	5.14	4.56				Ш
30	HEMBA1001303	3.57	2.21	0.92	2.41	4.91	3.42	1.52	2.66	2.14				Ш
50	HEMBA1001306	22.18	12.36	12,24	18.89	23.21	22.17	16.22	12.41	17.9				$\sqcup$
	HEMBA1001308	11.41	6.87	7.33	12.58	12.35	13.73	8.36	8.24	9.57	•	*		$\sqcup$
	HEMBA1001310	7.91	5.67	6.18	9.02	7.1	8.4	7.65	6.89	8.59				Ш
	HEMBA1001312	6.83	4.78	4.59	4.91	5.69	6.9	6.83	6.24	6.66				Ш
	HEMBA1001319	0.37	0.17	0.45	0.79	0.92	1.12	0.66	2.44	0.75		+		$\sqcup$
<b>3</b> 5	HEMBA1001322	7.21	5.19	6.74	8.06		9.08	6.21	7.42	7.75		+		Ш
	HEMBA1001323	4.23	3.25	2.82	10.32	10.14	7.03	8.56	8.82	9.24	**	+	••	+
	HEMBA1001326	5.74	3.25	2.25	3.17	5.59	5.42	5.13	3.49	5.64				$\sqcup$
	HEMBA1001327	2.36	2.51	1.03	2	2.41	3.09	2.74	2.46	3.87				$\sqcup$
	HEMBA1001330	5.82	5.46	4.35	11.86	14.54		6.08	7.36	9.3	•	+		Н
40	HEMBA1001348	3.13	2.19	2.78	4.2	2.23	2.88	1.71	2.63	2.74		-	<u></u>	$\vdash$
	HEMBA1001350	12.36	10.68	7.51	15.66			11.25	9.44	10.45		+		Н
	HEMBA1001351	8.18	6.48	5.91	13	14.47		10.67	8.35	8.14		+		₩
	HEMBA1001352 HEMBA1001353	7.26	6.11	6.06	7.73	6.7 22.23	6.17	5.26	7.29	6.09 19.72		Н	••	Н
	HEMBA1001358	31.3 34.05		27.53 14.31	25.75 20.81	35.28	20.82 26	12.94 9.32	17.74 9.14		-	-	-	H
45	HEMBA1001361											-	•	╁┤
	HEMBA1001364	1.82	1,14 0.54	2.1 0.65	2,53 1,45	3.2 1.91	1.58			2.92 1.51		+		+
	HEMBA1001375	3.85		2.36		4.27	4,44	3.43			_	Н		H
	HEMBA1001377	8.53		5.73		14.14	Ī	6.15		6.71		+		H
	HEMBA1001383	2.54		1.73	3.25	2.57	3.3	1.34	2.99					H
50	HEMBA1001387	4,07	1.84	3.25	5.31	4.33	4.27	3.43	4.91	3.24			_	H
	HEMBA1001388	4.68			6.78			4.52		5.63		+		Н
	HEMBA1001390	7.44		5.37		11.73					**	+	••	$\vdash$
	HEMBA1001391	1.33	1.22	1.11	3.9	2.02	2.65	2.4		1.99		+		П
	HEMBA1001398	5.47		3.19	6.23	6.58		3.41	4.42	5.15		+		П
55	HEMBA1001405	5.26		2.09	2,65		2.81	3.1	2.12	3.28				П
•	HEMBA1001406	3.16	2.03	2.11	4.74	3.74	4.54	2.55	3.04			[+]		

Table 169

HEMBA1001407   5.43   1.65   2.96   3.95   4.01   3.47   2.95   2.92   2.93															_
HEMBA1001415   3.49   2.49   2.2   4.28   3.2   3.79   3.24   2.49   2.68		HEMBA1001407		-	2.98	3.95	4.01	3.47	2.95	2.92	2.93	3	Ι	П	
HEMBA1001413   3,49   2,49   2,268	5		2.17	0.69	0.63	2.51	1.83	3.63	1.29	1.35	1.63	IL.	Т	T	
HEMBA1001415	· ·				2.2	4.28	3.2	3.97	3.24	2.49	2.68	3	Т	T	T
HEMBA1001415		HEMBA1001414	3.79	2.32	2.38	3.06	1.8	2.44	2.65	3.55	3.21		Т	T	
HEMBA1001431		HEMBA1001415	6.49	2.16	2.76	5.46	6.84	6.46	4.32	4.17	5.11		T	1	
HEMBA1001435		HEMBA1001416	6.22	3.74	3.23	8.62	6.54	6.82	5.91	4.3		_	1	1	_
HEMBA1001455		HEMBA1001432	5.37	2.98	3.43	7.69	6.86	7.06	3.39	4.18	<del></del>		1	1	
HEMBA1001445	10	HEMBA1001433	4.8	2.47	2.21	6.26	5.3	4.79	3.29				†	1	+
HEMBA1001446		HEMBA1001435	8.18	4.71	5.41	14.34	11.54						1.	<del>                                     </del>	1
HEMBA1001450		HEMBA1001442	1.65	1.46	0.73	2.67			_				-	<del>                                     </del>	+-
HEMBA1001450		HEMBA1001446											†	┰	+
HEMBA1001455		HEMBA1001450	7.08									_	ϯ╴	├-	╁┤
HEMBA1001455	15	HEMBA1001454	10.16	4.17							_	_	╁.	╁─	+
HEMBA1001459   3.35												_	+	-	╅╌┩
### HEMBA1001461												_	۲-	-	╇┥
HEMBA1001462						_		•					+-	├	╁╌┤
HEMBA1001463												_	┢	├-	+
HEMBA1001469	20												╁	+	+
HEMBA1001473	<del>-</del> -												├	-	+
HEMBA1001478						_							┝	<del> </del>	╁╌┤
HEMBA1001478   2.09   0.93   1.34   1.5   1.78   0.98   1.62   2.3   1.59													+	-	+
HEMBA1001480								_					$\vdash$		+
HEMBA1001483	25							_					┝	├	╄╌┤
HEMBA1001490   1.81	25												├-	-	+
HEMBA1001495 36.22 21.61 21.87 15.42 21.1 17.04 16.21 19.62 20.73 HEMBA1001497 7.26 3.96 4.28 11.8 9.61 9.85 5.21 4.28 5.2   HEMBA1001510 13.72 5.93 6.56 13.7 15.62 12.58 10.78 9.6 9.58 HEMBA1001515 2.6 2 0.87 2.75 3.2 2.93 2.35 3.19 2.52 HEMBA1001517 1.89 1.95 1.22 2.95 2.33 2.76 1.72 1.66 2.42   HEMBA1001522 3.61 1.7 1.12 1.99 2.84 1.73 1.04 1.87 1.3 HEMBA1001523 3.8 9.5 4.93 4.41 7.97 8.75 10.67 4.59 5.06 4.92 HEMBA1001533 8.95 4.93 4.41 7.97 8.75 10.67 4.59 5.06 4.92 HEMBA1001552 8.07 6.24 3.86 9.62 10.94 7.97 8.18 5.74 5.97 HEMBA1001552 8.07 6.24 3.86 9.62 10.94 7.97 8.18 5.74 5.97 HEMBA1001553 16.17 10.48 11.7 14.97 19.64 15.26 19.38 22.7 26.62   HEMBA1001553 3.9 1.92 1.89 5.08 3.9 4.71 2.33 3.96 2.78 HEMBA1001564 3.98 2.49 2.79 5.22 9.83 5.76 3.59 4.31 4.01 HEMBA1001564 3.98 2.49 2.79 5.22 9.83 5.76 3.59 4.31 4.01 HEMBA1001565 8.8 4.36 5.19 13.14 14.49 14.76 6.66 7.84 10.58 ** + HEMBA1001569 8.8 4.36 5.19 13.14 14.49 14.76 6.66 7.84 10.58 ** + HEMBA1001570 10.01 5.49 7.22 16.18 15.76 21.41 6.88 8.18 7.08 ** + HEMBA1001581 6.6 2.62 2.74 9.65 8.35 7.34 4.2 4.87 7.29 ** + HEMBA1001581 6.6 2.62 2.74 9.65 8.35 7.34 4.2 4.87 7.29 ** + HEMBA1001585 3.3 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14 HEMBA1001585 1.39 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14 HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94 1.40 HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94 HEMBA1001680 8.03 3.96 3.78 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 10.49 149.7 ** + HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 10.49 149.7 ** + HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.09 1.10 9 ** + HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 ** + HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.09 3.94 3.09 3.94 3.00 3.94 3.0												_	┝	-	+
HEMBA1001510 13.72 5.93 6.56 13.7 15.62 12.58 10.78 9.6 9.58												├	⊢	-	+
HEMBA1001510												-	-	<del>                                     </del>	+
HEMBA1001515   2.6   2   0.87   2.75   3.2   2.93   2.35   3.19   2.52			_		_							<u> </u>	+		Н
HEMBA1001517   1.89   1.95   1.22   2.95   2.33   2.76   1.72   1.66   2.42   * +	30												├	<u> </u>	╁╌┤
HEMBA1001522   3.61   1.7   1.12   1.99   2.84   1.73   1.04   1.87   1.3			_	_	_								┝	<u> </u>	Н
HEMBA1001526   5.16   2.43   3.68   6.63   4.1   5.88   3.55   3.16   3.42												-	+	_	$\vdash$
HEMBA1001533   8.95   4.93   4.41   7.97   8.75   10.67   4.59   5.06   4.92													⊢	_	+
HEMBA1001557   35.19   25.44   22.4   15.45   14.19   13.27   6.7   4.99   4.47       HEMBA1001552   8.07   6.24   3.86   9.62   10.94   7.97   8.18   5.74   5.97       HEMBA1001553   16.17   10.48   11.7   14.97   19.64   15.26   19.38   22.7   26.62       HEMBA1001557   8.77   5.74   4.35   8.02   8.99   7.7   7.33   5.59   10.39       HEMBA1001563   3.99   1.92   1.89   5.08   3.9   4.71   2.33   3.96   2.78       HEMBA1001564   3.98   2.49   2.79   5.22   9.83   5.76   3.59   4.31   4.01       HEMBA1001570   10.01   5.49   7.22   16.18   15.76   21.41   6.88   8.18   7.08       HEMBA1001579   14.95   9.44   8.88   11.45   10.82   11.3   6.85   6.64   9.61       HEMBA1001581   6.6   2.62   2.74   9.65   8.35   7.34   4.2   4.87   7.29       HEMBA1001582   1.39   1.89   0.99   1.46   1.52   1.21   1.87   1.43   1.14       HEMBA1001585   3.5   1.76   2.06   4.04   4.61   4.34   2.06   2.32   2.78													<u> </u>	-	$\vdash$
HEMBA1001552 8.07 6.24 3.86 9.62 10.94 7.97 8.18 5.74 5.97	35												-		+
HEMBA1001553 16.17 10.48 11.7 14.97 19.64 15.26 19.38 22.7 26.62												_	Η	-	
HEMBA1001567 8.77 5.74 4.35 8.02 8.99 7.7 7.33 5.59 10.39 HEMBA1001563 3.9 1.92 1.89 5.08 3.9 4.71 2.33 3.96 2.78 HEMBA1001566 3.98 2.49 2.79 5.22 9.83 5.76 3.59 4.31 4.01 HEMBA1001569 8.8 4.36 5.19 13.14 14.49 14.76 6.66 7.84 10.58 ** + HEMBA1001570 10.01 5.49 7.22 16.18 15.76 21.41 6.88 8.18 7.08 * + HEMBA1001579 14.95 9.44 8.88 11.45 10.82 11.3 6.85 6.64 9.61 HEMBA1001581 6.6 2.62 2.74 9.65 8.35 7.34 4.2 4.87 7.29 * + HEMBA1001582 1.39 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14 HEMBA1001585 3.5 1.76 2.06 4.04 4.61 4.34 2.06 2.32 2.78 * + HEMBA1001595 13.49 4.3 6.8 10.71 10.28 9.89 6.83 8.2 8.67 HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58 HEMBA1001605 46.6 32.92 22.49 33.05 34.32 33.44 126.5 10.49 149.7 * * * + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 * * + HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05											_	-			Н
### HEMBA1001563 3.9 1.92 1.89 5.08 3.9 4.71 2.33 3.96 2.78   HEMBA1001566 3.98 2.49 2.79 5.22 9.83 5.76 3.59 4.31 4.01   HEMBA1001569 8.8 4.36 5.19 13.14 14.49 14.76 6.66 7.84 10.58 ** + HEMBA1001570 10.01 5.49 7.22 16.18 15.76 21.41 6.88 8.18 7.08 * + HEMBA1001579 14.95 9.44 8.88 11.45 10.82 11.3 6.85 6.64 9.61   HEMBA1001581 6.6 2.62 2.74 9.65 8.35 7.34 4.2 4.87 7.29 * + HEMBA1001582 11.39 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14   HEMBA1001585 3.5 1.76 2.06 4.04 4.61 4.34 2.06 2.32 2.78 * + HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94   HEMBA1001595 13.49 4.3 6.8 10.71 10.28 9.89 6.83 8.2 8.67   HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58   HEMBA1001605 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7   ** + HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7   ** + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 * + HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69   HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55   HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05												_		-	+
HEMBA1001566   3.98   2.49   2.79   5.22   9.83   5.76   3.59   4.31   4.01     HEMBA1001569   8.8   4.36   5.19   13.14   14.49   14.76   6.66   7.84   10.58   ** +     HEMBA1001570   10.01   5.49   7.22   16.18   15.76   21.41   6.88   8.18   7.08   * +     HEMBA1001579   14.95   9.44   8.88   11.45   10.82   11.3   6.85   6.64   9.61       HEMBA1001581   6.6   2.62   2.74   9.65   8.35   7.34   4.2   4.87   7.29   * +     HEMBA1001582   1.39   1.89   0.99   1.46   1.52   1.21   1.87   1.43   1.14       HEMBA1001585   3.5   1.76   2.06   4.04   4.61   4.34   2.06   2.32   2.78   * +     HEMBA1001595   13.49   4.3   6.8   10.71   10.28   9.89   6.83   8.2   8.67       HEMBA1001604   5.72   2.28   3.75   6.52   7.03   5.34   2.89   3.22   3.58       HEMBA1001605   14.48   8.32   7.64   17.62   16.71   15.28   9.29   10.91   11.09   * +     HEMBA1001620   14.48   8.32   7.64   17.62   16.71   15.28   9.29   10.91   11.09   * +     HEMBA1001635   5.73   3.82   2.42   4.14   4.05   5.67   2.93   3.94   3.69       HEMBA1001640   3.49   0.97   1.46   3.57   2.02   3.07   2.4   3.06   2.05												-	-		<del>-</del>
HEMBA1001569  8.8  4.36  5.19  13.14  14.49  14.76  6.66  7.84  10.58  ** +  HEMBA1001570  10.01  5.49  7.22  16.18  15.76  21.41  6.88  8.18  7.08  * +  HEMBA1001579  14.95  9.44  8.88  11.45  10.82  11.3  6.85  6.64  9.61  HEMBA1001581  6.6  2.62  2.74  9.65  8.35  7.34  4.2  4.87  7.29  * +  HEMBA1001585  3.5  1.76  2.06  4.04  4.61  4.34  2.06  2.32  2.78  * +  HEMBA1001595  13.49  4.3  6.8  10.71  10.28  9.89  6.83  8.2  8.67  HEMBA1001604  5.72  2.28  3.75  6.52  7.03  5.34  2.89  3.22  3.58  HEMBA1001605  4.6.6  32.92  22.49  33.05  34.32  33.44  126.5  10.49  14.97  * * +  HEMBA1001620  14.48  8.32  7.64  17.62  16.71  15.28  9.29  10.91  11.09  * +  HEMBA1001635  5.73  3.82  2.42  4.14  4.05  5.67  2.93  3.94  3.69  HEMBA1001636  4.39  1.44  3.08  3.97  3.02  3.88  3.71  3.49  4.55  HEMBA1001640  3.49  0.97  1.46  3.57  2.02  3.07  2.4  3.06  2.05	40								$- \rightarrow$				-		Н
HEMBA1001570 10.01 5.49 7.22 16.18 15.76 21.41 6.88 8.18 7.08 + + HEMBA1001579 14.95 9.44 8.88 11.45 10.82 11.3 6.85 6.64 9.61 HEMBA1001581 6.6 2.62 2.74 9.65 8.35 7.34 4.2 4.87 7.29 + + HEMBA1001582 1.39 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14 HEMBA1001585 3.5 1.76 2.06 4.04 4.61 4.34 2.06 2.32 2.78 + + HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94 HEMBA1001595 13.49 4.3 6.8 10.71 10.28 9.89 6.83 8.2 8.67 HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58 HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 + + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 + + HEMBA1001621 9.93 5.63 3.68 7.55 6.93 6.59 5 4.37 6.21 HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05	· <del>-</del>											**	$\vdash$		H
HEMBA1001581 6.6 2.62 2.74 9.65 8.35 7.34 4.2 4.87 7.29 + + HEMBA1001582 1.39 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14 HEMBA1001585 3.5 1.76 2.06 4.04 4.61 4.34 2.06 2.32 2.78 + + HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94 HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58 HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 + + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 + + HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05			_									I			H
HEMBA1001581 6.6 2.62 2.74 9.65 8.35 7.34 4.2 4.87 7.29 + + HEMBA1001582 1.39 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14 HEMBA1001585 3.5 1.76 2.06 4.04 4.61 4.34 2.06 2.32 2.78 + + HEMBA1001585 13.49 4.3 6.8 10.71 10.28 9.89 6.83 8.2 8.67 HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58 HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 + + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 + + HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05													╧┤		H
HEMBA1001582 1.39 1.89 0.99 1.46 1.52 1.21 1.87 1.43 1.14  HEMBA1001585 3.5 1.76 2.06 4.04 4.61 4.34 2.06 2.32 2.78 • +  HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94  HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58  HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65  HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 • • +  HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 • +  HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69  HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55  HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05						$\overline{}$			_			_	Н		H
HEMBA1001585 3.5 1.76 2.06 4.04 4.61 4.34 2.06 2.32 2.78 + + HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94 HEMBA1001595 13.49 4.3 6.8 10.71 10.28 9.89 6.83 8.2 8.67 HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58 HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 + + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 + + HEMBA1001621 9.93 5.63 3.68 7.55 6.93 6.59 5 4.37 6.21 HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05	45											_	-		H
HEMBA1001589 5.07 3.16 2.15 3.41 3.1 3.21 3.05 2.93 3.94 HEMBA1001595 13.49 4.3 6.8 10.71 10.28 9.89 6.83 8.2 8.67 HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58 HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 + + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 + + HEMBA1001621 9.93 5.63 3.68 7.55 6.93 6.59 5 4.37 6.21 HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05	40												$\dashv$		H
HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58  HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65  HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 ••• +  HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 • +  HEMBA1001621 9.93 5.63 3.68 7.55 6.93 6.59 5 4.37 6.21  HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69  HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55  HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05												-	╧┤		Н
HEMBA1001604 5.72 2.28 3.75 6.52 7.03 5.34 2.89 3.22 3.58 HEMBA1001608 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 + + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 + + HEMBA1001621 9.93 5.63 3.68 7.55 6.93 6.59 5 4.37 6.21 HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05					_			$\overline{}$	_		_				Н
HEMBA1001618 8.03 3.96 3.18 8.15 6.4 9.15 2.3 4.25 3.65 HEMBA1001615 46.6 32.92 22.49 33.05 34.32 33.44 126.5 104.9 149.7 + + HEMBA1001620 14.48 8.32 7.64 17.62 16.71 15.28 9.29 10.91 11.09 + + HEMBA1001621 9.93 5.63 3.68 7.55 6.93 6.59 5 4.37 6.21 HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05										_					H
HEMBA1001615													$\dashv$		H
HEMBA1001620   14.48   8.32   7.64   17.62   16.71   15.28   9.29   10.91   11.09 * +	50												┥		$\mathbb{H}$
HEMBA1001621       9.93       5.63       3.68       7.55       6.93       6.59       5       4.37       6.21         HEMBA1001635       5.73       3.82       2.42       4.14       4.05       5.67       2.93       3.94       3.69         HEMBA1001636       4.39       1.44       3.08       3.97       3.02       3.88       3.71       3.49       4.55         HEMBA1001640       3.49       0.97       1.46       3.57       2.02       3.07       2.4       3.06       2.05												<del>.  </del>			+
HEMBA1001635 5.73 3.82 2.42 4.14 4.05 5.67 2.93 3.94 3.69 HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05				_									+		H
HEMBA1001636 4.39 1.44 3.08 3.97 3.02 3.88 3.71 3.49 4.55 HEMBA1001640 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05			-		$\overline{}$							∤	4		$\dashv$
55 <b>HEMBA1001640</b> 3.49 0.97 1.46 3.57 2.02 3.07 2.4 3.06 2.05			$\overline{}$										-	_	H
3.07 3.07 3.07 2.03	5 <b>5</b>												4		$\vdash$
3.2[ 3.97] 3.03[ 2.28] 4.05[ 4.16]													4		H
			0.41	£.49	4.47	3.2	2.99	3.03	<u> 28</u>	4.03	4.16		لـ		

Table 170 ·

		_												
	HEMBA1001651	21.79	9.98	12.75	16.31	17.89	15.92	12.62	14.58	15.8	8	T	T	Т
5	HEMBA1001655	4.81	3.57	3.37	4.17	7.59	5.82	3.99	4.47		_	T		
J	HEMBA1001658	2.18	2.11	2.13	1.33	1.53	2.6	1.84	1.15	1.8	6	7	$\top$	$\top$
	HEMBA1001661	8.45	3.05	2.97	4.66	4.8	5.77	3.88	4.28		_	+	$\top$	+
	HEMBA1001665	5.86	2.62	4.27	4.6	3.94	3.51	4.69			_	+	+	+
	HEMBA1001670	4.7	2.98	3.53	6.5	7.04		4.56			9	+		十
	HEMBA1001672	2.9	1.62	1.17	2.74	2.64	2.91	2.23				Ť	+-	+-
10	HEMBA1001673	9.39	3.95	5.37				6.04			_	+	+-	+-
	HEMBA1001675	2.77	1.09	1.9				2.07		_	_	┿	+-	+-
	HEMBA1001676	66.2	42	41.28		<del></del>		35.33			_	┿	+	+-
	HEMBA1001678	23.82	16.82	12.46				15.29		-		┿	+-	+
	HEMBA1001680	7.07	3.71	3.69				4.41	4.86	_		┿	+	+-
15	HEMBA1001681	1.95	0.92	1.52	1.86			1.26			_	┿	+-	╁┤
	HEMBA1001684	10.32	4.07	5.37	13.29			8.6	7.77		_	+	+-	+
	HEMBA1001695	1.84	2.2	0.62	1.62	1.54	2.31	1.72	2.13		+	+	+-	+- $+$
	HEMBA1001702	3.21	1.66	2.35	4.83	3.35				_		+	+-	4-1
	HEMBA1001709	3.9	1.96	2.65	5.53	4.06	4.17	3.17	4.1	3.6		+-	+-	┵┥
20	HEMBA1001711	2.38	2.81	1.61	5.64		6.56	5.94	7.83	7.54	_	+	•••	+
	HEMBA1001712	2.87	1.69	2.03	2,84	_	8.65	3.33	2.8		_	+	╄~	+-4
	HEMBA1001714	27.51	15.33	17.22		2,47	3.33	3,23	2.26	2.84	-	+	+-	44
	HEMBA1001717	1.6	0.57	0.95	17.64			22.02	17.65	27.85	<del></del>	+	+-	+-
	HEMBA1001718	3.34	3.04	3.56	1.72 7.23	1.13 5.88	1.76 7.76	8.51	5.96	6.55		+-	**	+
25	HEMBA1001723	3.28	1.43	2.31				3.79	4.78	3.44		+	┿-	44
25	HEMBA1001731	2.16	1.22		5.16	4.28	5.3	2.9	4.31	2.84		+	↓	4-1
	HEMBA1001734	2.33	0.57	2.13	2.79	1.84	2.37	1.77	2.95	2.23	_	╀	<del> </del>	44
	HEMBA1001736	8.5	4.87		3.71	2.97	2.91	2.16	2.87	2.2	+	4	╄-	$\bot$
	HEMBA1001741	1.43	1.25	4.76	7.17	7.6	9.06	7.56	6.14	10.7		1	╄	44
	HEMBA1001744	1.28	0.91	0.91	2.83	2.87	2.84	0.76	1.93	1.43		+	↓_	44
30	HEMBA1001745	3.12	1.1	0.85	1.4	1.01	1.73	0.65	1.88	1.22	_	╄	ļ.,	$\downarrow$
	HEMBA1001746	1.85		1.48	2.46	2.57	2.63	2.55	3.03	2.51		╀	-	$\bot$
	HEMBA1001761	4.88	2.08	1.47	2.46	2.29	3.39	2.8	3.77	3.54		↓.	Ŀ	+
	HEMBA1001762	1.84	0.76	3.04 1.19	7.7 2.52	5.44	7.35	2.96	5.66	4.32		+	↓_	$\bot$
	HEMBA1001781	3.69	1.25	2.05		2.18	2.84	1.18	3.82		٠	+	↓_	$\sqcup$
35	HEMBA1001784	5.2	3.84	2.76	4.27 3.59	2.77	4.83	2.36	3.3	2.22		╀_	↓	+
	HEMBA1001791	11.2	5.23	3.55	8.42		3,32	3.06	2,91	4.28	<u> </u>	₽-		$\vdash$
	HEMBA1001794	16.08	14.18			10	8.96	7.67	7.29	10.19		↓_	<u> </u>	+
	HEMBA1001800	3.13	2.01	10.1 2.42	17.79	20.03	18.56	11.08	17.68	19.33		<u>+</u>	<u> </u>	$\sqcup$
	HEMBA1001803	1.53	0.75	0.44	2.99 1.21	2.87	3.62	3.26	1,68	2.16		↓_	├	H
40	HEMBA1001804	13.32	7.17	6.9	11.34	1.11 8.08	1.38	1.41	1.74	1.3	<u> </u>	╀	<b> </b>	$\sqcup$
	HEMBA1001808	2.99	2.64	1.45	3.65	1.42	9.13	6.64	6.79	7.2	<u> </u>	├-	<del> </del>	<del></del>
	HEMBA1001809	8.19	6.19	4.29	9.5	5.47	1.93 7.96	2.32	1.6	1.79	_		<b>-</b>	$\vdash$
	HEMBA1001811	22.78	13.64	9.05	9.98	11.16	7.43	5.87	6.3	5.81	_	⊢	├	H
	HEMBA1001815	6.31	3.66	3.82	9.75	9.09	7.86	11.09 4.84	9.04 3.89	12.53	-	-	├-	H
45	HEMBA1001816	2.42	2.34	2.86	3.29	2.61				4.99	<u> </u>	+		$\vdash$
40	HEMBA1001819	6.29	5.74	3.76	9.76	8.91	3.73 7.84	2.83	1.8	2,99	_	┝	-	Н
	HEMBA1001820	0.7	1.31	0.35	1.28	0.85	0.69	4.59	4.2	3.42	-	+	<del> </del>	H
	HEMBA1001822	14.41	5.14	6.88	15.5	12.29	_	7 02	1.34	0.88		<u> </u>		Н
	HEMBA1001824	8.95	4.75	6.46	8.72		15.64	7.82	5.44	7.89				Н
	HEMBA1001835	1.68	1.35	0.6	1.34	1.74		6.51	9.15	7.54		H		$\vdash$
50	HEMBA1001844	7.57	4.41	3,42	10.11	10.97	3.48 6.9	1.4	1.22	1.48		$\vdash$	<b>-</b>	$\vdash$
	HEMBA1001847	7.9	4.44	3.77	6.2	5.53		6.82	4.22	6.02		-	<b>-</b>	H
	HEMBA1001849	8.79	2.94				6.41	3.82	3.06	3.92		H	<u> </u>	$\vdash$
	HEMBA1001850	7.06	2.55	4.27 2.83	12.39	11.89		7.27	5.07	7.41	-	+		$\vdash$
	HEMBA1001861	1.79	0.52	1.23	6.48	6.52	7.6	4.57	4.3	4.89	-	Щ		$\vdash$
55	HEMBA1001862	20.07			3.32	3.68	4.21	1.63	1.37	1.83	••	+		$\vdash$
	HEMBA1001864	1.89	1.29	16.51	10.49				27.68	20.89			•	+
	Personal Property of the Party	1.07	1.29	0.85	2.99	3]	2.74	1.08	1.87	1.04	**	+		

Table 171

	HEMBA1001866	3.9	2.:	3 1.4	4 4.10	6 4.8	7 4.12	3.87	2.0	4 2.6	7	T	T-	Т
5	HEMBA1001869	9.74	8.73	3 4.9	4 27.0	7 27.58	3 25.58	12.15				+	1	+
	HEMBA1001871	74.2	58.85	43.6	5 34.3	39.00	32.3				_	干	╁╌	╀
	HEMBA1001876	3.15	3.01	2.0	6.7	7.01	5.67		_		_	+	1	+
	HEMBA1001878	8.91	7.59	5.14	7.69	6.34	6.19		_	_		┿	┪.	╀
	HEMBA1001879	6.7	3.64	3.7							_	†	┿╌	╄
10	HEMBA1001884	8.03	4.66	4.9	8.15	7.93					-	十	+-	╁
70	HEMBA1001886	15.37	8.23	7.45	_						_	+	<del>                                     </del>	┼
	HEMBA1001888	4.74	2.28	2.28			<del></del>	3.99			_	+	+-	1
	HEMBA1001890	6.82	5.35	4.39	17.01				_			+	1	+
	HEMBA1001896	7.21	3.51	4.27	4.48	4.55	6.32	4.5			_	忙	<del> </del>	H
45	HEMBA1001899	10.27		6.13	12.84	16.36	13.59	19.93	_			╁	1	,
15	HEMBA1001904	117.8	90.63	69.63	121.8	145.7	135.1	54.06	69.53		_	†	<del>                                     </del>	H
	HEMBA1001910	2.98	1.61	1.31	1.77	1.8	2.33	2.01	1.92		_	+	<del>                                     </del>	Н
	HEMBA1001911	24.54		15.86	17.52	15.24	14.86	10.3	9.59		_	T	<b></b>	Н
	HEMBA1001912	20.82		15.18	15.64	15.33	18.75	6.84	9.35		-	†	<b></b>	Н
	HEMBA1001913	11.57		5.78	9.2	8.02	9.12	5.36	7.66		_	1		Н
20	HEMBA1001915	2.07		1.56	2.72	4.13	3.37	2.79	1.65			†		$\vdash$
	HEMBA1001918	2.07		1.13		3.76	3.13	1.5	2.66			+		$\dashv$
	HEMBA1001921	7.05	7.38	3.11	5.25	3.04	7.8	3.53	3.11					$\sqcap$
	HEMBA1001931	0.78	1.98	0.41				0.69	1.82	0.96				$\exists$
	HEMBA1001939	2,45	1.1	1.29		2.56	3.15	2.04	3.08	2.2				$\neg$
25	HEMBA1001940	3.74	2.59	1.93		6.11	5.9	2.78	3.06	3.22	•	+		$\neg$
	HEMBA1001942	3.67	2.27	1.69		3.04	3.41	1.26	2.11	2.03				$\neg$
	HEMBA1001944 HEMBA1001945	9.44	4.28	2.7	6.72	6.77	6.95	5.78	5.16	5.81				$\neg$
	HEMBA1001950	2.07	0.91	0.94	1.56	3.05	1.77	1.66	1.79	2.71				
	HEMBA1001951	4.31 11.47	3.64	2.4	3.3	1.98	4.19	2.53	3.33	2.77	L			
30	HEMBA1001958	5.93	5.14 3.29	7.18	8.76	8.49	10.31	7.11	7.14	6.62		Ш		
	HEMBA1001960	5.09	2.29	3.76 3.83	7.31	5.94	5.87	2,95	3.04	4,22		Ш		╛
	HEMBA1001962	0.53	0.49	0.61	2.58 0.68	0.72	3.56	3.69	2.82	3.05		Ц		_
	HEMBA1001964	1.04	0.26	1.15	2.39	0.72 2.99	0.97 2.5	-0.01	1.07	0.54		Н	$\rightarrow$	4
	HEMBA1001967	5.08	3.46	3.83	6.72	5.35	6.55	0.67	1.12	1.07		+		_
35	HEMBA1001979	2.59	1.65	1.24	2.97	3.02	3.75	3.95 2.54	4.57	3.93	_	+	<b>→</b>	4
	HEMBA1001987	6.47	2.58	3.01	7.96	9.29	7.63	5.55	2.41 5.23		$\vdots$	+	-+	4
	HEMBA1001991	7.79	3.05	3.16	10.3	8.9	8.81	6.21	4.84	5.01 5.65		+	$\rightarrow$	$\dashv$
	HEMBA1002003	6.67	2.83	3.92	3.54	4.68	6.3	5.41	4.34	5.17		+		$\dashv$
	HEMBA1002005	4.44	1.76	2.03	5.73	4.88	5.69	3.58	2.87	3.42	•	+	$\dashv$	$\dashv$
40	HEMBA1902008	2.92	0.92	1.99	4.42	4.45	4.33	2.3	2.71	2.6		7	<del> -</del>	$\dashv$
	HEMBA1002018	7.24	3.29	3.8	4.79	5.31	4.52	3.14	4.37	3.39	$\neg \uparrow$	<del>`</del> †	$\overline{}$	$\dashv$
	HEMBA1002022	0.68	0.34	0.54	1.12	1.17	1.66	0.59	0.97	1.25	•	+	_	-
	HEMBA1002029	147.9	114.2	64.17	209.3	183.3	187.5	83.85	70.94	83.09	_	+	$\neg \uparrow$	┪
	HEMBA1002030	3.84	2.17	1.78	2.59	2.01	2.76	1.95	2.52	1.44			$\neg$	┪.
45	HEMBA1002035	4.53	2.83	2.27	3.74	3.23	4.73	2.32	2.93	2.77				٦
	HEMBA1002037	7.19	3.71	4.11	7.77	6.62	7.18	5.2	4.49	4.12	-1			٦
	HEMBA1002038 HEMBA1002039	5.05	3.39	2	4.89	4.12	6.29	3.56	4.65	2.86		$\Box$		7
	HEMBA1002042	2.43	1.42	2.68	4.62	4.34	5.48	2.31	3.78	2.6	••	+ [		]
	HEMBA1002043	5.07 9.02	5.1	4.66	5.37	6.66	7.8	3.75	3.26	4.84	_	$\perp$		]
50	HEMBA1092048	3.59	4.29	4.09	8.45	7.53	9.32	5.8	6.07	6.51	_	$\bot$	$\bot \Gamma$	_
	HEMBA1002049	6.44	2.88	2.34	3.02	3.12	3.4	3.49	2.47	3.92	_	$\downarrow$	$\bot$	4
	HEMBA1002053	6.69	4.81	4.68	7.87	9.3	8.66	5.4	4.91	5.09	_	-	$\bot$	4
	HEMBA1002055	9.71	8.18	6.93	7.69 9.3	7.89	9.03	5.94	6.61	5.76	<u>_</u>	4	$\dashv$	4
	HEMBA1002056	10.47	4.85	5.55			10.84	11.8		11.57		4	$\dashv$	4
55	HEMBA1002061	2.87	2.19	2.53	7.31	3.5	3.57	2.73	3.84	2.21	+	4		4
	HEMBA1002080		_	_	35.05	4.68	4.5 22.95	2.4	3.51	2.69			_	4
			·-·-/	<del>-0.27</del> ]	100.00	44.3	££.¥3]	44.64	15.7	24.41	<u> </u>		<u>•  -</u>	٤

Table 172

HEMBA1002084	1.0	7 0.5	0.7	9 1.7	7 1.7	7 2.1	2 1.8	3 1.7	21 1	8 **	T	1	_
HEMBA1002085	15.53	10.5	9.0	9 3.93	5.1					<del></del> -	+	1.	_
HEMBA1002092	6.36	2.95	3.8	5 3.82				_		<del>~</del>	十	+-	_
HEMBA1002098	2.76	1.13	1.8	1 2.4						_	十	+-	-
HEMBA1002100	32.4	21.44	18.6	7 25.5		6 25.3					┿	╁	_
HEMBA1002101	14.23	9.44	8.6	_			_				╁	+-	_
HEMBA1002102	5.78	2.45		_			_			8 ••	1	+-	_
HEMBA1002105	3.54	2.37				<del></del>				9 ••	†		_
HEMBA1002107	11.45	5.11	6.25			_				_	╀	+	-
HEMBA1002113	32.25	19.17		_					_		⇟	┿╌	-
HEMBA1002119	2.11									_	╀	+	-
HEMBA1002125	5.95	2.4								_	+	+-	-
HEMBA1002131	5.93	2	3.14	_		<del></del>			_		┿	┼-	-
HEMBA1002133	6.81					<del></del>		+		_	┿	+-	_
HEMBA1002139	1.09		_							_	┿	┼-	
HEMBA1002141	1.29					·			_		┿	+	-
HEMBA1002144	5.69	3.1				_			+		+	+-	_
HEMBA1002147	21.38									+	+	╁	-
HEMBA1002150	19.09										+	╂┈	-
HEMBA1002151	5.57	4.52	3.73				<del></del>				+-	┼─	
HEMBA1002153	2.06	0.67	0.65			+			<del>                                     </del>		╆	╁─	٠
HEMBA1002156	6.64	2.07	2.79	3.49		+	+			$\overline{}$	+-	┼	-
HEMBA1002160	9.96	4.66	4.52	11.03							+	+-	
HEMBA1002161	5.93	2.84	3.76	7.56	5.8						┯	┼	-
HEMBA1002162	7.92	3.54	4.29	9.23				4.68			+	$\vdash$	
HEMBA1002163	16.52	8.9	8.29	30.66				_			+	•	•
HEMBA1002164	6.58	3.37	3.2		7.12						⇈	1-	•
HEMBA1002166	39.64	27.28	27.86		45.05	<del></del>		20.85		-	╆	├─	-
HEMBA1002167	4.76	1.86	1.62	2.99	2.78			3.05			<del>                                     </del>	<del> </del>	•
HEMBA1002173	5.99	4.25	4.52	7.86	9.55	7.59		4.55	6.47		+	<del>                                     </del>	
HEMBA1002177	7.43	2.78	2.92	3.23	3.61		3.11	3.88	4.09	_	1	├	•
HEMBA1002178	5.72	4.28	4.98	4.38	4.69	4.23	3.54	5.04	4.32		┢	$\vdash$	•
HEMBA1002179	38.56	31.74	22.53	17.89	19.71	18.71	27.72	23.97	26.16		$\vdash$		•
HEMBA1002185	6.54	3.16	3.12	9.32	10.15	8.6	6.14	5.78	6.76		+	_	•
HEMBA1002188	8.98	4.74	6.39	7.79	6.15	7.58	6.43	5.81	6.6	_	-		•
HEMBA1002189	3.48	3.26	1.78	4.27	5.47	4.09	2.69	3.88	3.54				
HEMBA1002191	8.3	3.89	4.67	8.84	6.83	6.19	5.91	5.98	6.36		$\sqcap$		•
HEMBA1002192	5.28	4.26	4.29	8.27	6.01	5.9	2.94	2.49	2.82		П	••	
HEMBA1002195	5.98	3.67	4.11	6.21	5.77	4.89	3.93	4.26	3.98		П		٠
HEMBA1002196	1.16	1.29	1.53	2.22	2.69	3.34	2.25	2.29	2.94	•	+	••	•
HEMBA1002199	2.9	1.1	2.41	4.59	4.69	3.07	3.88	2.62	3.82				•
HEMBA 1002204	3.61	1.66	0.98	2.22	2.66	1.99	3.47	1.11	1.87				•
HEMBA1002208 HEMBA1002212	48.26	35.92	30.61	48.99	56.44		18.77	22.83	23.91			•	
HEMBA1002212	1.63	2.93	1.64	4.46	4.61	4.63	3.31	1.91	1.67	••	+		
HEMBA1002215	6.24	3.92	3.6	5.45	4.91	5.62	4.3	4.83	3.3				
HEMBA1002217	18.63	10.54	_	10.92		21.75	8.18	9.72	7.73		$\Box$		J
HEMBA1002226	2.36	1.42	1.13	2.73	2.21	2.69	1.63	2,43	2.05				ĺ
HEMBA1002227	7.06 23.89	3.57 11.28	4.14	9.44	8.41	9.81	3.48	7.93	5.79		+	]	١
HEMBA1002229				63.81	64.96		43.22	41.38	-		<u>+</u>	•	ı
HEMBA1002237	12.93	9.6	8.96	22.59	17.4	16.24	11.18	9.43	9.71	- 1	±		ļ
HEMBA1002237	2.73	1.56	1.22	2.88	3.54	2.57	2.65	2.19	1.5		4		
HEMBA1002241	9.11	4.97		14.42	9.61	11	4.46	5.84	6.91		ユ	_]	ļ
HEMBA1002253	4.16	2.92	3.35	4.29	3.16	4.98	3.45	3.5	3.33		4		ļ
HEMBA1002257		1.21	0.86	1.18	1.75	2.13	1.77	1.87	1.29		_		
EMBA1002259	2.5 3.93	2.57	1.11 3.46	1.47	1.72	1.38	1.46	2.73	1.02				ļ
AA4478347844WAA437	194	7.571	(46)	3.84	3.35	3.79	1.58	3.6	2.24	ſ	- 1		i

Table 173

	HEMBA1002262	19.3	13.63	11.06	41.0	8 43.2	7 39.59	22.08	3 1	8 10 5	2 ••	T.	_	_
	HEMBA1002265	5.77		_								+	+	+-
5	HEMBA1002267	6.66	4.16	4.1	9.	3 9.47		+				+	+-	┿
	HEMBA1002270	6.24	3.34	3.58					_		1 •	+	<del></del>	+-
	HEMBA1002286	2.71	2.63					_				┿	+-	┿
	HEMBA1002290	7.29	3.76	4.66	10.4					+		+	+	+-
	HEMBA1002302	11.09	4.74	4.9	14.4			<del></del>		_		+	<del></del>	┿
10	HEMBA1002304	2.15	1.99	3.2	4.13			<del></del>			_	十	+-	+-
	HEMBA1002307	20.52	10.07	9.13	9.76	9.15			-			十	┿	+-
	HEMBA1002316	21.96	17.53	15.62	14.66	14.2					_	十	+-	+-
	HEMBA1002319	3.87	2.44	2.95	2.86	3.71	4.51	3		_	_	十	+-	+-
	HEMBA1002320	2.67	1.82	1.12	4.11	5.01					5 •	+	┼-	+
15	HEMBA1002321	1.46	2.38	0.87	3.05	1.97	2.21	1.05		_	-	⇈	+-	+
	HEMBA1002328	4.66	1.71	1.99								+	+-	+
	HEMBA1002333	4.92	1.14	2.37	2.57	3.45					_	╈	+-	+
	HEMBA1002337	5.38	3.22	4.87	9.22	12.3		4.19			**	+	+	+
	HEMBA1002339	23.81	10,43	6.17	11.11			11.67				十	+	+-1
20	HEMBA1002341	7.39	3.74	4.25	4.55	4.12	_	6.09			_	✝	+-	┿┥
	HEMBA1002348	2.07	1.83	0.9	1.44	1.88		1.92	2.6		+	╆	†	+
	HEMBA1002349	1.51	1.42	0.34	1.38		_	1.46	2.19	+	<del></del>	+-	†	┿┥
	HEMBA1002353	1.79	1.25	2.28	2.64	3.11		2.11	1.34			+	+	+-1
	HEMBA1002356	13.39	6.02	7.85	8.42	10.26		4.88	6.24		-	Ť	1	++
25	HEMBA1002357	136.4	89.6	109	142.6	135.4	152.8	57.09	66.8			+	<del> -</del>	+
	HEMBA1002360	6.54	3.66	5.93	10.16	10.44	10.51	8.07	9.62			+		+
	HEMBA1002363	9.05	6.26	4.11	8.4	5.32	7.47	3.78	3.67		_		$\vdash$	+-1
	HEMBA1002365	2.33	1.04	1.69	2.69	1.93	1.79	0.53	1.83	2.11		$\vdash$	1	$\top$
	HEMBA1002370	2.04	0.84	0.68	5.63	6.49	6.21	1.4	3.02	2.46	**	+		$\sqcap$
30	HEMBA1002374	8.05	4.75	3.85	6.96	7.96	4.55	6.91	5.19	7.37				T
	HEMBA1002376	22.58	10.7	11.64	20.42	22.01	21.09	9.22	9.95	12.27				Н
	HEMBA1002377	22.23	20.26	24.74	17.13	16.56	16.97	12.65	5.84	13.5	•	-	٠	1-1
	HEMBA1002380	10.33	4.73	6.12	25.3	20.75	23.1	10.39	11.3	10.43	**	+		П
	HEMBA1002381	6.11	3.6	4.83	7.07	8.7	10.4	3.87	4.54	4.53	•	+		$\Box$
35	HEMBA1002384 HEMBA1002389	15.5	10.84	6.42	29.27	32,78	29.1	8.58	9.53	10.47	**	+		$\Box$
	HEMBA1002396	4.27	1.82	1.04	3.34	2.49	2.48	1.75	2.27	2.21				$\square$
	HEMBA1002402	5.31	1.45	2.21	3.61	3.86	4.27	4.37	4.75	6.22				
	HEMBA1002417	4.83 10.95	1.75	1.81	2.54	2.69	3.67	3.46	2.38	3.41				
	HEMBA1002419	5.08	4.91 2.09	5.09	7.22	6.91	7.47	6.16	5.78	7.28		Ш		Ш
40	HEMBA1002420	9.17	4.99	1.3 7.48	5.6	4.81	5.12	3.66	3.43	3.31		Ш		Ш
	HEMBA1002421	3.35	2.15	2.59	15.98 6.22		16.1	7.55	7.5	9.4		+		Ш
	HEMBA1002423	1.54	0.63	0.83	2.44	6.03	5.26	6.83	6.92		••	-	**	+
	HEMBA1002424	8.4	2.37	3.82	4.43	3.48 5.04	3.88	1.7	2.52	- 5.55	•	+	•	+
	HEMBA1002426	6.49	3.96	3.42	4.7	3.88	5.22	3.68	2.96	3.47				$\vdash$
45	HEMBA1002430	2.26	0.52	0.37	1.48		2.01	6.1	4.1	4.43		-4		$\vdash$
,,,	HEMBA1002439	5.88	2.46	3.67	5.4	4.16	4.53	1.47	2.19	1.34		႕		$\vdash$
	HEMBA1002441	9.17	5.14			24.41		3.95 23.81	4.58	3.74				$\vdash$
	HEMBA1002454	5.79	2.67	3.42	5.87	3.7	3.81			21.56		╧┪	••	+
	HEMBA1002458	25.18	17.65	26.81	56.49		61.69	3.97	3.14	3.78	<del>.  </del>	-		H
50	HEMBA1002460	13.9	7.3	5.63	4.27	4.5	4.21	3.8	3.84	38.07		╧┤		$\dashv$
50	HEMBA1002462	5.97	3.49	2.63	4.68	5.48	5.1	5.76	6.26			-+		$\dashv$
	HEMBA1002465	1.48	0.35	0.87	1.94	1.91	2	3.76 2		5.62 1.54		$\dashv$	-	
	HEMBA1002469	10.61	5.54	6.1	9.43	9.29	9.35	6.49	6.37		-+	*+		$\dashv$
	HEMBA1002475	2.44	1.25	1.2	2.62	1.19	1.93	1.75	2.35	7.65	$\dashv$	+		-
	HEMBA1002477	4.33	2.21	3.54	6.33	6.45	9.03	4.12	5.33	4.09	-+	+		$\dashv$
55	HEMBA1002480	12.76	7.21	8.4	13.9	9.22	9.97	6.6	9.31	4.08	<del> </del>	+		$\dashv$
	HEMBA1002481	4.17	1.44	3.57	5.7	5.97	7.71	3.35	4.98	9.9	_+	+		
				/		2.7/	7.71	2.33	4.70	3.12		<u>+ 1</u>	1	

Table 174

	HEMBA1002486	8.76	6.38	4.66	8.5	2 8.	8 10.2	5.18	3 4.8	<u> </u>	7	$\neg$		_
5	HEMBA1002490	4.65						_			_	╁	+-	+-
Ü	HEMBA1002495	3.72	2.75	1.63		_	<del></del>	+				十	+-	+
	HEMBA1002498	2.75	1.45	1,13	_		_	_	_	· · · · ·	_	┿	+-	╼
	HEMBA1002501	4.03	2.44	2.73	_			_			-	┿	+-	+-
	HEMBA1002503	5.04	2.61	2.84			+				_	┿	+	+
10	HEMBA1002504	8.07	4.4	4.13		_	_			-		╁	+	┿-
10	HEMBA1002508	5.99	4.98	4.38				+	+		_	╬	_	╃┥
	HEMBA1002513	8.6	4.28	4.52						_		于	+	+-1
	HEMBA1002515	4.33	1.73	2.07	_	-			_			十	┿	+-1
	HEMBA1002524	9.35	6	4.75	8.16				_	+		十	+	┿┤
	HEMBA1002538	4.58	2.05	1.84	2.98				_		-	+	+-	┿┥
15	HEMBA1002542	8.07	5.4	5.41	9.41	8.04	9.27					十	╁	╁┤
	HEMBA1002544	3.1	1.76	1.69	4.47	_		_				+	+	╁┤
	HEMBA1002546	50.52	34.29	29.94	56.51	60.33					_	╁	+-	+
	HEMBA1002547	2.2	1.72	2.07	1.6	3.25			4.34			屵	┼	+
	HEMBA1002550	7.14	5.4	3.96	4.54	4.38		6.51	4.38	<del></del>	_	╆	┿	+-1
20	HEMBA1002551	5.47	2.09	2.27	5.04	4.39		4.06		_	<del>                                     </del>	╁	┼─	╁┤
	HEMBA1002552	12.19	3.86	6.34	10.16	9.24	10.66	6.5	6.73		_	†-	<del>                                     </del>	+
	HEMBA1002555	1.98	0.86	1	1.95	2.49	2.76	2.25	1.97	<del></del>		+	┼	1-1
	HEMBA1002558	7.34	3.99	4.45	10.47	9.14	11.18	5.75	4.9			+	<del>                                     </del>	+
	HEMBA1002561	1.53	2.23	1.45	3.76	4.16	3.85	2.34	2.9			+	_	+1
25	HEMBA1002562	2.58	1.09	1.24	1.55	1.58	1.46	1.13	1.38			Ħ	_	$\vdash$
	HEMBA1002568	4.34	2.05	1.84	2.65	3.18	3.63	2.01	3.91	2.77		$\vdash$		H
	HEMBA1002569	10.12	2.96	3.15	6.04	6.91	7.8	6.66	5.49	5.73				H
	HEMBA1002570	17.18	8.39	8.43	7.74	7.84	6.32	4.15	4.68	4.47				$\sqcap$
	HEMBA1002574	9.13	5.2	4.08	4.71	4.69	3.46	6.41	4.34	4.04				П
30	HEMBA1002583 HEMBA1002587	2.63	1.94	1.44	4.35	4.76	4.81	4.07	4.23	4.71	**	+	• •	+
	HEMBA1002590	9.65	5.73	4.29	5.38	5.09	6.69	6.95	4.55	5.87				П
	HEMBA1002592	7 22	2.82	3.17	5.3	7.12	7.9	3.16	4.25	3.45	•	+		
	HEMBA1002595	7.22	3.8	5.73	9.2	7.27	11.07	4.7	6.52	5.38				
	HEMBA1002609	4.35	2.72 4.09	4.83 2.17	2.78	4.06	4.2	3.48	5.01	4.73		Ш		
<i>35</i>	HEMBA1002617	3.95	2.7	1.65	4.02	4.01	4.31	3.53	3.64	3.18		$\sqcup$		Ш
	HEMBA1002619	6.56	3.72	3.15	11.81 6.01	11.46	11.36	4.49	2.86	3.96	••-	+		$\sqcup$
	HEMBA1002621	1.33	2.05	0.58	1.87	4.48 2.25	4.66	4.55	5.76	4.4		$\dashv$		Н
	HEMBA1002624	10.87	5.76	5.5	10.8	7.15	1.68 9.93	1.25	2.13	1.22	_	-4		$\sqcup$
	HEMBA1002628	2.46	1.89	1.56	8.26	8.9	8.55	6.61	9.08	8.33		-4		$\vdash$
40	HEMBA1002629	2.92	1.59	1.72	2.35	1.78	3.13	2.15	6.76 2.22	7.64 2.55		<del>+</del>	••	±
	HEMBA1002632	3.01	3.25	2.45	3.55	4.56	5.56	2.28	3.32	2.22		-+		$\vdash$
	HEMBA1002645	5.23	3.12	3.3	9.71	9.85	8.47	4.08	4.56	3.84		+		$\dashv$
	HEMBA1002651	2.74	3.3	3.7	3.63	3.14	3.96	3.35	3.43	3.18		↰	$\dashv$	$\dashv$
	HEMBA1002652	10.09	4.55	2.8	3.94	7.21	6.45	4.43	4.54	4.59	-	$\dashv$		$\dashv$
45	HEMBA1002659	10	4.51	4.33	9.97	11.66	8.87	6.05	6.33	5.41	-	7		-
	HEMBA1002661	4.42	2.54	1.79	6.87	7.34	8.27	4.97	3.82	3.85		#	-	$\dashv$
	HEMBA1002666	3.37	1.93	1.85	2.66	2.68	3.23	2.59	2.71	2.16	- 1	<del>`</del> †	-	
	HEMBA1002667	3.38	2.19	2.12	5.95	5.18	5.02	0.91	3	2.2	• 1	+	$\neg$	$\dashv$
	HEMBA1002673			13.86	16.81	24.76	24.88	10.84	15.49	10.36		+	7	$\dashv$
50	HEMBA1002678	6.22	4.52	2.39	8.83	7	9.06	5.27	5.81	5.58	1	+	$\neg$	┪
	HEMBA1002679	6.14	2.98	2.3	7.06	5.91	5.92	4.9	4.03	4.55	$\neg$	$\top$	7	ヿ
	HEMBA1002688	2.43	1.85	1.49	1.28	2.14	1.93	0.91	1.94	1.12		十	$\dashv$	$\dashv$
	HEMBA1002696	5.94	3.2	2.68	4.46	5.16	4.1	3,48	3.38	3.28		$\top$	7	ヿ
	HEMBA1002703	14.6	8			14.48	12.25	7.74	9.23	10.55	$\dashv$	$\top$	一	7
55	HEMBA1002706	14.74	6.11		11.39	13.51	13.79	6.16	6.12	6.47		1	寸	7
- <del>-</del>	HEMBA1002712	5.57	3.22	3.91	7.46	9.02	7.13	2.62	3.73	3.7 •	1	,	7	7
	HEMBA1002715	7.56	4.05	6.71	7.13	9.71	10.17	4.38	6.93	5.48		T	7	7
					_							-		

Table 175

	HEMBA1002716	2.33	1.79	1.1	2.97	1.95	2.33	1.67	1.27	1.0	6]	Т	_	$\overline{}$
5	HEMBA1002718	16.72	11.81	9.31	17.97	12.98	15.17				_	+	+	+-
ū	HEMBA1002728	9.67	3.54	5.97	10.6	12.96	15.33		5.08	<del></del>	8 •	1	.+-	+-
	HEMBA1002730	7.86	2.52	3.4	5.36	7.91	6.74	6.78	4.96		_	+	+	+
	HEMBA1002734	7.73	4.31	3.55	7.93	6.46	7.46		6.29			T	+	╁
	HEMBA1002742	3.65	1.6	2.01	2.64	2.74	2.6	1.48	2.29		_	十	+	+
10	HEMBA1002746	6.82	4.06	4.19	4.98	4.66	5.4	2.78	4,2	_	_	十	+	+-
70	HEMBA1002748	4.16	2.16	3.32	2.53	4.45	4.03	2.42	2.8			十	+-	+-
	HEMBA1002750	6.45	3.44	3.09	5.38	6.22	7.28	3.44	2.24	3.97	7	o	$\top$	$\top$
	HEMBA1002755	6.83	3.3	3.88	9.75	9.18	10.07	4.45	5.29	5.42	2	+	1	1
	HEMBA1002759	2.47	0.92	1.55			4.12	2.56	2.66	2.65	••	]+	T	$\top$
15	HEMBA1002763	17.79	8.69			<del></del>		9.46	10.98	11.31		Ι	Т	$\top$
15	HEMBA1002767	4.86	3.64	4.15	4.69		5.27	4.84	4.88	6.63		Τ	T	
	HEMBA1002768	7.65	3.89				7.85	6.31	6.75	7.16	5	${\mathbb I}$	I	
	HEMBA1002769	6.55	2.6		4.3		5.49	4.08	5.08	4.57		Ι	T	T
	HEMBA1002770	10.29	6.74	8.19		_	13.4	7.03	6.36	8.42		Ι		
20	HEMBA1002777 HEMBA1002779	9.75	4.7	5.71	8.59		9.46	6.38	4.3	7.48		L		
20	HEMBA1002779	19.22	10.66	6.22		13.63	10.21	10.37	10.01	10.31	_	L		
	HEMBA1002790	5.7 4.99	2.86	2.07	6.99	7.8	9.55	4.79	4.73	6.4	-	+	$\perp$	$\Box$
	HEMBA1002794	8.37	2.33 5.67	3.07	6.37	8.93	7.96	4.08	3.78	4.9		+	↓_	44
	HEMBA1002798	1.26	0.86	4.58 1.65	5.78 2.72	6.13	8.44	6.79	6.5	6.15	_	╀-	╀-	┵┵
25	HEMBA1002801	1.99	0.88	1.36	4.21	2.3 3.6	1.86	0.87 2.71	2.64	0.77		+	↓_	4-1
25	HEMBA1002810	9.65	4.37	5.68	13.26	12.11	1.85 9.75		2.29	3.22		+	ļ.	+
	HEMBA1002816	9.84	4.52	4.72	9.31	6.58	9.73	5.27	6.41 5.54	6.28		╄	┼	+
	HEMBA1002818	13.95	7.65	7.85	12.57	11.48	11.5	11.94	8.46	5.86 10.87		╁	┼-	+
	HEMBA1002820	8.63	4.01	5.8	12.08	16.06	13.75	7.38	6.93	7.73	—	+	┼	+
30	HEMBA1002826	2.06	0.77	0.96	1	0.94	1.69	1.3	2.13	0.88		+	╁─	╀┥
30	HEMBA1002833	9.88	4.57	5.73	7.08	7.89	7.35	7.95	8.57	7.16	<del>  -</del>	╁	+-	+
	HEMBA1002850	0.76	0.3	1.24	1.8	1.57	1.81	0.67	2.12	1.24	•	+	<del>                                     </del>	┿┤
	HEMBA1002862	2.92	2.24	3.55	9.63	8.86	7.72	5.29	8.86	7.89		+		+
	HEMBA1002863	3.16	2,79	5.23	4.86	5.55	5.31	3.6	5.86	5.95		Ė	<del>                                     </del>	H
35	HEMBA1002867	3.74	1.09	1.41	1.95	2.42	2.24	1.51	1.85	1.96				$\forall$
55	HEMBA1002876	10.81	3.46	4.85	5.22	5.51	6.47	5.11	4.45	5.37		Γ	$\vdash$	$\sqcap$
	HEMBA1002886	1.73	1.14	1.2	1.8	3.11	2.84	1.24	1.52	0.93	*	+		
	HEMBA1002896	5.56	2.89	2.26	4.16	5.6	6.36	4.43	4.26	5.28				
	HEMBA1002913 HEMBA1002921	6.83	3.41	4.1	6.13	4.56	5.54	4.6	4.46	4.22		L		$\square$
40	HEMBA1002924	5.09 3.44	1.35	3.42	4.01	3.76	3.47	2.82	3.68	1.76		L		$\Box$
	HEMBA1002934	19.41	1.46	2.03 13.01	3.99	2,79	5.07	4.7	2.86	2.66		L	<u> </u>	Ш
	HEMBA1002935	5.64	2.51	3.1	28.28 9.39	26.9 9.17	31.77	13.81	10.62	17.37	_	+	<b>-</b>	$\sqcup$
	HEMBA1002937	2,94	0.97	1.56	5.32	3.72	8.78 3.3	4.05	4.5		••	+	<u> </u>	++
	HEMBA1002939	5.23	2.26	1,27	6.12	6.22	7.2	3.36	3.23 5.43	5.41 4.03	-	<del> </del>	*	H
45	HEMBA1002944	2.39	1.05	0.97	2.45	2.94	1.89	1.97	1.66	1.79	_	+	-	+
	HEMBA1002951	4.82	2.48	2.82	6.08	7.02	6.04	4.67	6.63	5.8	•	-		H
	HEMBA1002954	3.07	1.62	1.21	5.05	3.53	2.74	1.86	3.21	2.77		<u>+</u>		H
	HEMBA1002962	4.7	4.71	2.06	11.63	8.54	7.28	2.97	4.52	4.25	•	+		Н
	HEMBA1002968	7.62	3.18	4.17	11.44	8.51	9.98	4.32	4.58	5.82		<del>,</del>	_	H
50	HEMBA1002970	1.55	2,24	2.05	3.8	4.05	2.91	1.8	3.84	2.44		+		H
	HEMBA1002971	2.55	2.17	1.09	2.11	2.8	2.2	1.84	1.44	2.55				$\vdash$
	HEMBA1002973	4.7	1.37	2.41	7.46	7.53	5.02	4,19	3.07	3,54	•	+		$\square$
	HEMBA1002978	4.6	2.2	2.96	5.07	6.26	5.9	2.87	3.98	1.74		+		
	HEMBA1002981	10.14	3.92	5.05	6.62	5.73	6.85	4.75	3.37	4.22				
55	HEMBA1002985	5.65	3.15	2,63	4.75	6.26	6.46	4.22	6.1	4.66				
	HEMBA1002986	8.06	6.02	4.91			15.33		16.22	12.17		+	•	+
	HEMBA1002988	1.58	0.97	1.43	5.23	7.34	7.21	3.78	3.98	3.2	••	ŧ	••	÷
												_		

Table 176

HEMBA1002992	9.81	4.26	5.48	8.62	8.8	2 10.46	6.24	6.81	7.68	<u>.</u>	7	т-	_
HEMBA1002995	9.95	5.67	5.79								1	+-	+
HEMBA1002997	5.35	3.23	2,63	6.04	_					+	╁	+-	+
HEMBA1002999	1.41	1.2	1					_		_	╁	+-	+
HEMBA1003004	4.4	2.05	2.04	4,44			_	+		-	╁	+-	+
HEMBA1003006	3.81	3.03	1.95	4.39	5.8			-	_	-	┿	+	+
HEMBA1003008	3.21	2.19	2.5	3.68	6.1	6.62			+		1,	+-	+
HEMBA1003021	7.74	5.2	3.87	9.69	18.49					_	╁	-	+
HEMBA1003027	2.46	2.25	2.2			_					۲	1	۲,
HEMBA1003029	16.49	15.58	12.66	14.01	22.6	13.51					+	+-	Ť
HEMBA1003031	7	6.8	4.83	11.72	14.5	12.51	5.21			**	1	+-	+
HEMBA1003032	8.54	5.52	5.51	6.83	9.05	7.67	7.01	6.8			+	+	+
HEMBA1003033	13.69	8.92	7.92	18.19	20.22	19.59	7.06	10.97	9.51	••	+	+	十
HEMBA1003034	10.16	6.76	5.59	16.34	16.21	18.88					+	†	†
HEMBA1003035	0.86	0.59	0.52	1.61	1.97	0.55	0.09	2.49	0.47		+	_	†
HEMBA1003037	14.14	5.43	5.96	7.58	8.71	8.97		_		_	1	<del>                                     </del>	+
HEMBA1003041	13.54	5.42	7.39		11.7	11.68	7.62				1	1	†
HEMBA1003046	10.88		7.65	10.34	12.65	9.57	6.83	7.13	6.72				$\dagger$
HEMBA1003047	6.06	2.52	2.2	4.15	5.03	5.74	4,14	4.89	5.07		$\vdash$	1	+
HEMBA1003048	4.06	2.13	2.64	5.2	6.24	5.07	5.54	7.31	7.12	•	+	••	1.
HEMBA1003064	1.85	0.88	1.11	2.44	3.01	2.83	0.75	2.55	1.61	•	+		T
HEMBA1003067	3.99	3.75	3.24		4.55	5.67	2.42	3.41	2.73	*	+		T
HEMBA1003071	4.89	2	2.46		3.36		2.75	4.15	2.46				T
HEMBA1003072	5	3.54	3.49		7.84		4.62	3.3	3.28	**	+		T
HEMBA1003076	17.78	7.65	8.23		15.74		9.87	12.41	9.92				Ι
HEMBA1003077	2.58	1.45	1.89		2.25		1.66	2.15	1.57				Ι
HEMBA1003078 HEMBA1003079	2,54	1.51	1.55		4.23		2.66	2.38	2.18		+		Ι
HEMBA1003079	1.91	1.85	1.65	2.48	2.95	4.35	2.42	3.49	4.71		L		L
HEMBA1003086	3.9	3.64	3.64	4.53	10.29		3.33	5.25	3.51		L	L	L
HEMBA1003090	4.22	1.35	2.59	5.79	6.56		2.96	3.81	3.22	•	+	<u> </u>	L
HEMBA1003094	7.91	4.48	3.28 3.84	3.62	3.38	4	2.6	2.81	2.75		_	<u> </u>	L
HEMBA1003096	2.55	1.26	1.42	6.39 4.86	5.65		3.63	7.81	6.29		<u> </u>		₽
HEMBA1003098	13.3	7.22	6.89	14.21	4.02 8.08	4.86 14.42	6.22	5.89	7.19		+	••	ŀ
HEMBA1003101	3.86	1.83	2.21	3,42	3.01	2.84	7.57 5.05	4.87 3.05	3.41		-	<u> </u>	Ļ
HEMBA1003109	4.5	2.81	2.78	4.25	4.4	4.14	3.32	3.04	3.57 3.75		$\vdash$		╀
HEMBA1003114	4.72	1.49	2.76	4.85	5.37	3.83	2.72	3.02	2,47	_	Н		╀
HEMBA1003117	3.34	1.32	1.84	1,94	3.48	3.4	1.15	2.8	1.47				╀
HEMBA1003120	6.26	3.04	4,46	8.53	11.03	9.87	2.19	4.52	4.23	•	+	$\overline{}$	H
HEMBA1003129	2.92	2.45	1.66	4.57	4.93	4.76	2.42	2.95	3.22		+		┝
HEMBA1003133	3.76	2.75	2.66	4.15	4,94	3.64	3.03	3.83	3.17		-		H
HEMBA1003136	10.1	5.38	5.56	4.76	5.69	3.55	4.84	6.06	5.16		$\neg$		r
HEMBA1003142	3.63	2.31	2.57	5.7	6.12	5.75	4.06	4.52	4.11	••	+	•	÷
HEMBA1003148	3.76	1.84	1.85	6.57	6.35	7.13	3.78	3.2	3.41		+		Ė
HEMBA1003151	3.06	1.21	2.06	3.57	3.12	3.47	1.14	2.71	1.88			$\neg$	Г
HEMBA1003152	0.94	1.17	1.24	1.37	1.78	3.11	1.18	1.39	0.96				Г
HEMBA1003157	5.21	1.69	3.38	3.87	2.5	3.42	0.86	1.61	0.57			$\neg$	Γ
HEMBA1003166	16.26	12.43		32.39	35.71	31.69	16.79	24.31	19.76	••	<u>+</u>		Г
HEMBA1003171	2.89	0.72	0.57	1.31	1.88	0.92	1.38	1.84	1.16				Γ
HEMBA1003175	2.6	1.51	1.44	3.64	3.88	4.37	1.98	2.4	2.06	*	+		
HEMBA1003179	4.43	2.72	4.24	3.15	2.78	4.29	3.01	4.28	3.14		$\Box$		
HEMBA1003186	8.23	6.45	5.52	11.84			6.12	9.01	7.56	•	+		_
HEMBA1003196	5.41	2.8	3.15	4.6	6.06	5.01	3.65	4.6	3.58		I		_
HEMBA1003197	1.16	0.72	0.59	1.88	2.27	1.84	1.37	1.38	0.69		ŧ.		
HEMBA1003199	2.2	0.82	0.97	3.9	3.83	3.59	1.11	2.24	1.33		ŧΙ		
HEMBA1003202	6.51	4.3	4.72	9.3	10.18	10.03	5.76	4.86	4.67	• 1	+1		_

Table 177

HEMBA1003204	4.4				9.31	7,19	4.16	4.1	1 3.5	•	T+	Γ-	-
HEMBA1003210	5.1	3.32	2.57	8.14	10.48	8,37	17.93	9.12	2 16.05	••	+	•	-
HEMBA1003212	10.00	5.15	6.84	12.91	14.8	18.49	9.01	8.88	9.76		+	<del>                                     </del>	_
HEMBA1003218	1.85		1.04	1.36	1.25	1.72	1.4	2.5	1.89		†	_	_
HEMBA1003220	27.66		25.44	26,62	36.09	37.79	16.07	14.85		_	1	••	-
HEMBA1003222	2.88	1.72	3.36	3.75	3.58	3.59	2.57	3.59			十	┢	_
HEMBA1003225	2.92	1.48	2.59	3.07	2.81	2.57	2.42	3.81		_	$\vdash$	Г	٦
HEMBA1003229	3.63	1	0.92	4.49	4.02	4.36	4.86	6.18		-	T		ᅥ
HEMBA1003230	4.81	1.33	1.59	3.63	3.48	2.96	4.65	4.11				Ι-	٦
HEMBA1003235	4.25		2.72	4.77	5.98	6.44	3.15	3.65	2.94		+	_	_
HEMBA1003236	2.61	2.12	2.62	4.85	3.24	5.32	5.66	4.6			+		_
HEMBA1003250	1.73	0.34	1.4	2.93	3	2.03	1.83	2.23			+		-
HEMBA1003252	5.88		5.36	7.78	7.79	7.89	4.58	5.63			+	_	-
HEMBA1003257	4.93	1.49	3.88	3.03	4.82	4.08	2.99	3.59		-	Н		-
HEMBA1003268	0.75	0.26	0.6	2.39	1.18	1.2					М		-
HEMBA1003273	3.46		1.67	5.94	6.01	5.04	2.19	3.45			+		-
HEMBA1003276	1.81	1.29	0.96	4.38	4.69	4.83	2.14	2.73			+	•	•
HEMBA1003277	2.81	1.68	0.99	2.39	2.91	2.66	2.69	2.74	1.67				-
HEMBA1003278	1.65		1.98	2.98	3.92	3.95	2.37	3.01		**	+		-
HEMBA1003280	3.32	1.78	3	4.76	3.3	3.57	2.93	5.18	3.65				-
HEMBA1003281	4.06		2.42	3.46	3.32	3.57	2.53	4.81	3.88				٠
HEMBA1003284	0.48		0.58	2.22	0.82	1.41	1,13	2.8	1.15				
HEMBA1003286	3.88		2.73	5.92	3.88	3.67	2.08	4.79	3.77				•
HEMBA1003291	2.38		0.96	2.57	3.95	3.8	2.72	4.5	5.97	•	+		
HEMBA1003294	5.2		3.02	8.15	7.24	7.54	4.43	4.64	6.12	* *	+		•
HEMBA1003296	3.52	1.49	1.47	1.62	2,44	1.83	2.01	2.49	2.5				•
HEMBA1003304	1.33	0.87	0.46	1.14	1.8	1.15	0.92	1.05	1.59				•
HEMBA1003306	4.82	1.91	2.68	6.16	5.24	6.21	5.8	5.67	6.01		+		
HEMBA1003309	0.64	0.18	0.98	3.28	3.28	2.43	1.17	2.04	1.94	**	+	*	•
HEMBA 1003314	30.47	18.15	16.33	19.29	25.08	19.75	20.31	20.79	24.11				
HEMBA 1003315 HEMBA 1003322	10.03	5	5.86	8.82	6.71	8.85	7.02	6.3	8.18		$\perp$		
HEMBA1003326	6.46 4.18	2.81	4.38	11.92	11.23	7.71	5.2	4.77	6.83	•	+1		
HEMBA1003327	1.82	1.78	2.35	2,75	2.35	2.84	2.28	3.1	3.12		_		
HEMBA1003328	4.01	3.14	1.29 2.1	2.95	3.45	3.27	2.29	2.03	3.08		4		
HEMBA1003330	11.21	6.43	6.46	5.29	8.03	6.1	3.75	5.53	3.53	•	⇆		
HEMBA1003348	5.75	4.37		11.55	10.31	11,11	5.39	5.56	6.86		4		
HEMBA1003369	3.52	2.39	3.56 2.06	10,47 5,95	9.44	9.51	4.42	5,42	4.82		<del>•</del>		
HEMBA1003370	20.51	11.56	11.02	25.15	6.68 23.1	6.94 21.13	3.15	4.91	3.36	<del>''</del>	•		
HEMBA1003373	3.04	1.4	0.86	3.17	2.01	3.32	12.45 2.12	14.72	17.99		+	$\dashv$	1
HEMBA1003376	11.18	5.54	7.92	20.96	23.88	21.25	10.64	1.4	2.16 11.12		+		Į
HEMBA1003380	2.3	1.46	1.33	2.34	1.63	1.87	2.49	1.54	2.46		•	_	١
HEMBA1003384	2.29	0.73	1.56	3.93	3.22	3.27	1.72	2.42	3.12	<del>.  </del>	+	$\dashv$	ļ
HEMBA1003387	1.34	0.55	1.92	1.88	0.47	0.99	1,2	0.99	1.1	-+	+		ĺ
HEMBA1003392	8.27	4.38	5.55	5.24	7.99	8.63	5.42	7.97	6.53	-+	十	-	١
HEMBA1003395	1.96	1.22	1.19	2.43	3.54	3.02	1.59	5.5	1.02	. +	;	$\dashv$	l
HEMBA1003399	5.58	3.74	3.33	5.08	4.37	5.04	3.4	3.1	3.67	- 1	+	┪	ŀ
HEMBA1003400	10.74	5.28	6.5	8.13	8.07	5.69	7.43	7.79	7.28		十	_	ľ
IEMBA1003402	4.66	2.07	1.57	4.25	3.02	2.77	2.27	1.71	2.18	_	十	-	İ
IEMBA1003403	4.57	4.91	4.99	4.14	4.8	3.26	2.96	3.55	2.8	-+	٦.	•	ľ
IEMBA1003408	10.68	7.13	5.44	7.16	7.17	7.67	7.62	9.08	7.52	$\neg$	+	一	ĺ
IEMBA1003412	6.57	4.94	4.07	6.42	6.27	6.69	3.99	6.63	4.67	$\dashv$	+	7	ľ
IEMBA1003417	4,27	2.26	3.09	1.9	2.03	2.19	2.24	2.99	2.76	$\dashv$	+	⇥	•
IEMBA1003418	10.03	4.9	6.22	10.24	12,15	12.3	3.46	6.64	4.53	$\neg$	+	$\dashv$	-
IEMBA1003420	1.52	0.53	0.73	7.04	2.2	5.31	11.33	12.68	10.88	_	┪.	-	
IEMBA1003425	1.37	1.11	1.09	2.68	2.01	2,17	1.69	0.88	0.88	- +	┿	<del>- f</del>	-

Table 178

		_												
	HEMBA1003433	2.51		<del></del>		2.77	1.5	2.03	2.04	0.74	4	Т	T	$\top$
5	HEMBA1003440	7.38	4,95	3.98	3.59	4.49	2.94	11.67	10.24	9.89	7	$\top$	•	+
J	HEMBA1003442	7.11	3.89	5.36	33.69	44.16	39.43	12.88	14.11	14.92	2 ••	1+		+
	HEMBA1003447	6.43	2.84	5.38	2.86	4.59	3.43	2.19		2.78	$\overline{}$	+	1	十
	HEMBA1003453	5.3	2.06	4.2	3.35	2.95	3.68	3.79	4.22	4.2	_	+	+-	+-
	HEMBA1003461	4.9	1.85	2.53			4.52	2.91	4.48	2.29		╈	+-	┿
	HEMBA1003463	2.07	0.69	1.15	5.59	5.7	5.89	4.6	5.83	5.74		+	1	+
10	HEMBA1003465	9.37	4.59	4.46				6.08	6.86	6.92	_	+	+-	┿
	HEMBA1003480	9.33	5.04	6.92				6.27	6.32	7.43		+	+-	+-
	HEMBA1003485	20.75				<del></del>		10.87	6.69	7.13	_	╁	┼-	┿
	HEMBA1003487	4.58	2.05	1.61	2.41			3.04	3.53	2.9	+	+	+	+
	HEMBA1003492	2.07	1.37				_	1.03	2.89	1.4	-	+	┼	+
15	HEMBA1003494	2.49	0.76	1.49				3.6	6.11	5.48	+	<del> </del>	-	+
	HEMBA1003497	3.12	0.78	1.83			_	1.74	2.6	2.31		+	+-	┿
	HEMBA1003503	3.45	2.06	1.43				1.52	3	3.05	-	╄	╆	┽┤
	HEMBA1003511	2.69	1.04	0.98	1.76			1.71	1.33	0.95	-	╁╴	┼─	╄╌┤
	HEMBA1003528	18.14		11.45	_			16.97	12.4		+	╁╌	┼	╁┤
20	HEMBA1003530	2.6	1.44	2.11	2.26		3.14	2.32	2.96	16.79 3.27	+	+-	+-	╁┤
	HEMBA1003531	6.99	4.57	4.74			10.36	6.08	6.8	4.37		╁	+	╀┤
	HEMBA1003532	13.93	5.28	9.84	12.79		12,42	7.71	9.02	10.58	_	┿	<del> </del>	╁┥
	HEMBA1003538	2.36	1.42	1.55	0.71	3.61	2.87	1.32	3.05	1.48	_	╁	<del>                                     </del>	┼┤
	HEMBA1003545	1.41	0.47	0.87	1.63	1.67	1,35	0.85	1.8	0.86		╁	<del>  -                                    </del>	+
25	HEMBA1003546	6.22	3.88	2.1	11.53	13.41	10.1	6.93	7.89	5.98		+	-	+
	HEMBA1003548	0.92	0.44	0.29	1.8	1.25	1.92	0.41	1.43	0.38		+	╁	+-1
	HEMBA1003553	10.98	8.66	9.18	19.1	13.8	21.91	7.81	8.18	9.02	_	+	<del>                                     </del>	+
	HEMBA1003555	3.02	1.7	1.46	1.76	3.2	2.69	2.27	3.4	2.27	_	۲	<del>                                     </del>	╁╌┤
	HEMBA1003556	4.32	1.68	2.2	3.83	6.46	5.67	2.71	3.54	2.22		<del>                                     </del>	-	+
30	HEMBA1003560	1.14	1.46	1.03	0.88	1.35	1.08	1.46	2.03	1.63		<del> </del>	_	$\dagger \dashv$
30	HEMBA1003565	4.06	3.07	3.95	3.82	4.6	4.62	4.01	5.7	5.12	_			$\vdash$
	HEMBA1003568	2.91	0.76	1.15	1.22	1.08	1.38	1.05	1.98	0.77				Н
	HEMBA1003569	8.99	12.88	9.75	5.29	6.55	5.16	4.54	5.33	5.68	*	-	•	
	HEMBA1003571	10.48	4.42	3.13	21.11	11.99	10.73	5.96	8.94	7.11		П		П
35	HEMBA1003579	5.23	2,72	1.87	4.14	3.57	5.4	3.01	3.4	2.79				П
555	HEMBA1003580	11.03	7.36	6.64	6.54	6.56	8.11	7.97	8.17	8.81				П
	HEMBA1003581	5.6	4.24	4.26	4.68	5.52	5.87	5.47	4.38	5.02				П
	HEMBA1003591	39.81	31.07	28.74	52.34	52.04	48.99	14.34	10.05	14.79		+	••	
	HEMBA1003595	1.99	0.8	1.07	3.33	4.04	3.39	2.08	3.22	1.45	**	+		
40	HEMBA1003597 HEMBA1003598	1.33	0.63	1.33	3.65	3.35	4.52	1.94	2.9	2.36	**	+	•	+
40	HEMBA1003600	2.9	0.82	1.41	1.32	2.05	2.83	1.88	0.98	0.49				
	HEMBA1003602	5.78 2.69	3.55 1.98	3.06	6.44	7.48	5.87	4,2	4.07	5.87		$\dashv$		Ш
	HEMBA1003604	11.43	8.02	9.73	3.29	2.76	2.29	1.48	2.11	2.34				Ш
	HEMBA1003610	8.44	6.02	8.72 5.83	12.24 14.76	9.01	11.87	7.65	8.32	8.25		_		
45	HEMBA1003615	6.42	3.45	3.87	5.96	5.91	15.88 5.22	13.42	9.31 5.75	12.15		<u>+  </u>		+
45	HEMBA1003617	3.99	3.24		16.74			3.28		3.48	_	-	_	4
	HEMBA1003620	5.35	2.63	3.62	8.39	6.31	12.64	7.57	9.08	9.03		<del>`</del> +		<b>±</b>
	HEMBA1003621	5.01	4.74	3.02	9.46	12.07	6.44 10.28	4.6 5.9	5.32	5.6		*-		-
	HEMBA1003622	1.74	1.02	0.61	2.09	2.03			5.67	5.82		+ }		
	HEMBA1003630	1.59	0.33	0.75	1.41	1.11	2.5 1.15	0.94 1.54	2.32	0.88		<del>*  </del>		$\dashv$
50	HEMBA1003637	2.15	0.95	0.99	3.26	5.54	3.57			1.54		+		-
	HEMBA1003640	2.27	1.59	2.11	4.99	4.15	5.22	3.36	2.71	1.99		+	-	
	HEMBA1003645	1.63	0.53	1.13	3.97	2.86	2.71	3.36 2.66	5.53 3.44	2.27		*		
	HEMBA1003646	0.89	0.8	1.19	3.33	3.36	4.74	1.35	3.89	1.36	-	<u>+</u>		$\dashv$
	HEMBA1003647	0.79	0.36	0.72	3.69	2.19	3.35	1.03	2.87	1.04	_	<del>!  </del>		$\dashv$
55	HEMBA1003656	3.32	1.76	1.62	4	4.27	4.72	3.61	3.92			<u>+</u>	$\dashv$	$\dashv$
	HEMBA1003662	2.77	1.1	0.73	3.91	3.34	1.69	3.38	3.92	2.65	-+	+	$\dashv$	$\dashv$
				3.75	2.71		1.05	100.0	اد	3.35		ㅗ		

Table 179

	HEMBA1003666	1.3	1.05	0.83	1.7	2 1.	7 1.06	0.87	1.13	0.0	ما	_	<del></del>	
	HEMBA1003667	14.7	+			_					<del></del>	┿	+-	+-
5	HEMBA1003670	0.9	+			_			_			+-	+-	+
	HEMBA1003674	26.03	-	+					_			+	+-	+-
	HEMBA1003677	3.7			_			<del></del>			8 ••	+	<del> </del> •••	+-
	HEMBA1003679	1.48		+	_			_			4	+	+-	+
	HEMBA1003680	6.18			-						_	+	+	+-
10	HEMBA1003684	3.07	_								_	┿	+	+-
	HEMBA1003690	8.67		+	<del></del>	_		<del></del>				┿	+-	+-
	HEMBA1003692	6.51	_		_			-				+	┼-	+-
	HEMBA1003702	7.49	3.3		_	-			_		-	屵	+-	+-
	HEMBA1003711	5.86	2.58		3.28						_	十	+-	+-
15	HEMBA1003714	4.3	2.42	1.47	3.54			1.5	2.8		+	+	+	+
	HEMBA1003715	5.16	2.24	2.94	8.09	8.13			4.48		100	+	+-	+-
	HEMBA1003717	3.17	2.29	1.96	4.19				1.44			+	+	+
	HEMBA1003720	1.56	1.73	1.27	3.11			2.3	1.66			+	┿	+
	HEMBA1003725	1.46	0.94	0.92	3.84	2.37	2.61	2.1	1.7	2.25		+	•	+
20	HEMBA1003728	6.2	3.24	4.06	5.16	6.27	6.67	5.85	4.48	3.55	+	Ť	+	┿
	HEMBA1003729	3.99		2.32	6.36	5.84	4.38	3.64	4.72	3.3	_	+	$\vdash$	+-
	HEMBA1003732	1.63		1	3.52	2.12	1.25	0.95	1.54	1.47	+	1	_	+1
	HEMBA1003733	2.5		1.16	4.86		5.47	2.99	3,73	3.5	_	T		$\forall$
	HEMBA1003742	6.12		4.2	5.24	4.87	5.32	2.62	6.27	5.03				$\top$
25	HEMBA1003743	2.64	1.63	1.2	2.32	2.37	3,69	2.34	1.46	1.92				$\dagger \exists$
	HEMBA1003758	5.8	2.98	4.74	10.06	11.45	11.44	7.34	3.52	6.11	••	+		$\sqcap$
	HEMBA1003760	5.32	2.29	2.62	4.55	3.7	4.58	3.57	4.5	4.37				$\prod$
	HEMBA1003764	5.57	1.67	3.47	5.12	2.71	2,62	3.98	3.91	4.87				$\prod$
	HEMBA1003769 HEMBA1003773	11.09	7.81	6.22	7.38	7.99		8.32	6.25	8.19		L		$\square$
30	HEMBA10037/3	4.06 5.9	2.15	2.74	3.4		2.89	3.34	3.66	3.74	<del>-</del>	L.		$\Box$
	HEMBA1003784	1.56	5.63 0.55	5.15	7.21	10.97	7.92	4.02	5.97	4,35	<u> </u>	<u> </u>	<u> </u>	
	HEMBA1003794	22.02	14.74	0.26 15.29	1.01	1.64	1.14	0.84	1.59	1	<u> </u>	lacksquare	<u> </u>	Ш
	HEMBA1003799	3.18	0.83	0.69	16.32 1.6	23.57	18.51	19.15	20.16	23.83	<u> </u>	Ш	<u> </u>	$\sqcup$
	HEMBA1003803	5.18	3.99	2.9	7.41	1,44 7.07	2.62 8.96	1.76	1.29	1.44		-		$\vdash$
35	HEMBA1003804	4.31	3.24	3.27	5.11	3.19	3.64	7.06 3.81	6.07 3.96	5.89	<u> </u>	+		+
	HEMBA1003805	9.07	8.11	9.22	15.23	14.63	10.98	7.34	10.04	3.99	-	$\vdash$		H
	HEMBA1003807	2.26	0.57	1.05	1.41	1.99	1.42	1.14	1.69	6.52 1.19		+		$\vdash$
	HEMBA1003810	2.67	2.32	0.99	3.03	2.59	2.69	2.81	4.61	3.57		$\vdash$		$\vdash$
	HEMBA1003827	25.92	18.96	19.46	14.46	20.55	25.66	14.02	29.91	19.07				Н
40	HEMBA1003836	9.8	5.94	7.41	16.46	20.73	18.84	10.1	7.05	9.1	••	+		Н
	HEMBA1003838	29.21	22.41	20.25	35.45	47.13	35.6	26.78	26.74	23.31		Ŧ		H
	HEMBA1003843	8.31	5.73	4.45	4.63	2.15	3.75	3.72	2.7	3.17		$\neg$		$\Box$
	HEMBA1003846	26.28	20.72	18.37	21.86	22.27	12.11	9.99	15.1	13.9		╛	•	
	HEMBA1003856	3.23	2.48	1.56	1.62	2,7	2.03	1.6	2.63	2.09				П
45	HEMBA1003857	5.6	3.94	4.15	8.14	11.16	11.16	4.4	7.01	4.61	••	+		
	HEMBA1003864	4.85	1.81	2.77	3.23	4.07	4.12	3.31	3.39	2,74		$\Box$		
	HEMBA 1003866 HEMBA 1003868	1.42	0.62	1.37	1.22	1.21	1.69	0.7	1.76	0.89	[	$\sqcup$		
	HEMBA1003879	13.28	7,75	6.42	9.42	7.15	9.18	5.91	7.86	7.2	_	4		
	HEMBA1003880	2.14	1.42	1.52	4.08	4.35	3.36	3.08	2.74	2.28	••	<del>t</del>	•	+
50	HEMBA1003884	4.68 5.74	2.16	2.83	4.05	4.87	3.64	3.32	3.39	3.6	_	4		
	HEMBA1003885	10.32	5.71	3.92	14 22	4.49	5.17	4.44	4.54	4.54		4		_
	HEMBA1003887	5.7	2.76		14.27	16.75	16.47	8.29	8.14	8.72	••	•		_
	HEMBA1003890	5.76	2.14	3.69 5.85	4.8	4.75	6.26	4.28	5.31	3.98		4		_
	HEMBA1003893		11.91		3.21 30.06	4.35	20.84	2.43	1.67	2.34	_	4		_
55	HEMBA1003896	19.51		11.04	17.41		30.84		16.42	17.2	-+	+		-
	HEMBA1003902	8.4	6.56		9.58	9.98	7.89		15.04	20.6	-+	+		-
		J. 1	<u> </u>	2.17	7.30	7.70	7.89	5.71	4.62	5.77				

Table 180 .

	HEMP 4 1002004	2.70	1 45		-									
	HEMBA1003904	2.78		_		<del></del>	<del></del>				9			
5	HEMBA1003908	1.69		+		_				1.4	6	+		
	HEMBA1003926	72.36	_		_	_	_	25.26	18.43	24.4	5	Τ	•	T-
	HEMBA1003937	3.1					7.61	2.66	5.69	3.1	6 ••	1+	T	
	HEMBA1003939	1.28				5 4.4	7 4.22	0.72	2.97	2,4	5	Т	$\top$	_
	HEMBA1003940	2.82	0.88	1.7	1 2.1	7 3.19	2.37	0.51	2.52	1.	7	$\top$	1	$\top$
10	HEMBA1003941	4.35	2,77	1.79	1.90	4.65	3.03	2.55	3.88	2.8	2	$\top$	+	+
70	HEMBA1003942	2.44		1.09	3.64	3.65	2.58	2.38		_		+	1-	+
	HEMBA1003945	9.46	3.83	5.74	8.44	8.90	9.42		6.57	7.40	_	+	+-	+
	HEMBA1003949	2.14	1.99	0.59	2.89	3.58	3.78	<del></del>	2.25	1.30	_	+	+	+
	HEMBA1003950	1.45	1.52	0.64	1.83	1.87			1.8	1.50		┿	+	+-
	HEMBA1003953	1.96	0.44	1.34	3.08	3.28	<del></del>		3.21	1.37		+	+	┿
15	HEMBA1003958	6.98	4.78	4.74					6.52	6.23		+	+-	┿
	HEMBA1003959	2.84	3.02	3.46				2.64	3.74	2.94	-	+	+-	+-
	HEMBA1003960	7.33	2,27	2,98	_	-	_	2.8	3.92	3.79	+	┿	+-	+-
	HEMBA1003966	4.91	3.07	2.16				2.1	2.93	3.48	+	┿	╂	+
	HEMBA1003967	5.85	3.63	2.68	_			_	3.17	2.35		╁	╀╌	+-
20	HEMBA1003968	3.76	2.02	2.13	-	_		4.13	4.11			╄	┼	+-
	HEMBA1003974	41.47	29.67	25.73				100	82.53	3.84	_	╁		╆┪
	HEMBA1003976	2.48	1.1	1.38				1.34		110.2	+	+	+-	+
	HEMBA1003977	2.19	1.38	1.4			<del>,                                     </del>	1.86	1.82 1.96	1.6		+	├	╁┥
	HEMBA1003978	2.44	1.5	1.92			_	1.9		1.93		╀	├-	+
25	HEMBA1003981	7.98	4.15	3.07			_	6.37	2.87	2.37	ļ-	+	├	<del> </del>
2.0	HEMBA1003982	6.94	4.75	3.19				19.29	6.68	8.81		┼	-	+
	HEMBA1003985	2.27	1.26	0.95		1.91		1.02	21.74	19.78	_	+		+
	HEMBA1003987	3.79	1.42	2.2			5.59		2.35	1.03	-	╀	<b>├</b> —	╀╌┤
	HEMBA1003989	2.32	1.65	1.59		<del></del>	5.73	3.67 3.24	4.19	3.44		+	<u> </u>	╁╌╽
	HEMBA1004000	1.83	1.8	1.37	4.32				3.75	3.69	_	+	**	+
30	HEMBA1004006	1.37	0.24	1.22	2.13			2.63	3.55	2.34	**	+	<u> -</u>	<del> +</del>
	HEMBA1004007	6.04	2.39	4.27	10.96		1.32	1.17	2.2	0.95		<b>!</b>	<u> </u>	$\sqcup$
	HEMBA1004010	2.94	1.19	1.2		3.56	11.45 3.85	4.4	6.87	6.82	<b>!</b>	+		$\vdash$
	HEMBA1004011	1.7	0.78	0.96	2.15	2.36	1.93	6.4	6.08	6.71	<u> </u>	├_	**	+
	HEMBA1004012	3.28	1.3	2.31	6.01	4.99	6.51	1.31	2.48	1.53		÷	<u> </u>	-
35	HEMBA1004015	2.75	2.05	2.56	5.11	5.22	4.78	2.69	3.48	2.84		+	L	$\vdash$
	HEMBA1004024	5.55	4.27	3.76	12.33	16.73	14.13	3.43	3.89	3.43	_	+	•	+
	HEMBA1004029	4.41	3.27	3.73	8.08	10.73	6.74	7.3	6.98	6.78		+	*	H
	HEMBA1004038	2.95	1.3	1.87	2.87	2,27		3.3	6.61	3.72		+		Н
	HEMBA1004042	0.98	0.07	0.48	1.39	1.07	0.6	1.15	4.52	1.31				Н
40	HEMBA1004045	1.3	0.85	0.68	0.88	3.2	1.57	0.74	2.16	0.79				Н
	HEMBA1004048	7.55	3.12	4.4	8.61	11.26	7.66	7.55	7.12	0.88		Н		Н
	HEMBA1004049	1.17	0.64	0.7	2.26	3.05	2.36	1.86	7.12	7.08	••		•	Н
	HEMBA1004051	4.38	1.98	1,73	3.51	4.36	4.02	9.79	2.62			+	•	+
	HEMBA1004053	8.83	5.44	4.46	17.89	9.59	13.59	14.13	8.74 13.15	8.15	-		••	+
45	HEMBA1004055	2.65	0.36	1.81	2.57	2.89	2.7	1.3	31	12.39			••	*
	HEMBA1004056	7.5	3.93	5.65	20.02		17.23	8.27		1.6		-		$\vdash$
	HEMBA1004060	0.07	0.43	1.07	1.82	1.29	1.56	0.47	9.56			<del>-</del> →		+
	HEMBA1004061	14.25	5.05	4.22	4.44	4.07	3.17	2.96	1.74		•	<del>*  </del>		
	HEMBA1004067	9.19	5.05	5.06	7.71	7.13	7.12	4.94	3.91	3.1				-
50	HEMBA1004071	14.49	9.52	7.51	14.12	12.05			6.2	7.71		-		
50	HEMBA1004074	7.06	2,77	2.38	5.08	5.28	4.16	8.33		10.66		4		
	HEMBA1004078		10.72	8	_	11.03		9.26	4.55	5.63	-+	-4		-
	HEMBA1004065	3.75	2.6	2.94	3.51	$\overline{}$	9.34	8.26	9.99	8.73		4	_	_
	HEMBA1004086	9.29	6.04	$\overline{}$		4,46	4.01	3.83	4.11	2.49		4		_
	HEMBA1004097	2.9	2.64	1.85	10.09		10.42	3.43	2.6	4.21		4		_
<i>55</i>	HEMBA1004100	5.05	2.67	3.16	1.78	5.31	3.52	1.65	4.02	2.63		4	_	_
	HEMBA1004103	10.13	4.33	$\overline{}$	5.99	4.86	5.28	5.44	5.79	5.01		$\dashv$	_	_
		-0.121	ادر	3.51	10.84	11.41	10.36	6.76	6.57	8.64				
														-

Table 181

	HEMBA1004110	14.95	6.9	7.32	2 18.	8 19.1	5 18.28	8.6	9.1	2 8 6	2 •	T		_
5	HEMBA1004111	4.86	3.0	3.79	7.7	6 8.14					1 **	T,	+-	+
3	HEMBA1004124	6.94	3.1	7 4.42	6.	_	<del></del>		-		_	ᅻ;	+	+
	HEMBA1004130	9.54	3.62	3.55					_	+		+	+-	┿~
	HEMBA1004131	4.85	3.97	3.36	_				_	_		+	+-	+-
	HEMBA1004132	3.06	2.1		_	_	+		+	-	6 •	+.	+-	<del></del>
	HEMBA1004133	4.53	2.37	1.71							_	+	+-	+
10	HEMBA1004138	4.15	_			_			-		_	+	+-	+-
	HEMBA1004143	5.3	2.88		_					_	91.	+	+-	
	HEMBA1004146	4.2	_	_		_	+				_	+	+-	+-
	HEMBA1004148	6.71	2.61	_							_	┿	+-	+-
	HEMBA1004149	1.73	0.7						_		1-	+	+-	+-
15	HEMBA1004150	1.14	0.72				<del></del>	+			_	#	+-	╂
	HEMBA1004154	10.52	5.49							+	-	╁	┿	+
	HEMBA1004164	7.02	3.4	-		_	+				<del>;</del>	+	+-	+-
	HEMBA1004168	11.84	7.61	6.03	3.62						_	+	-	╁┤
	HEMBA1004199	0.92	0.62				-		1.95		<del>  -</del>	╁	<del> </del>	+
20	HEMBA1004200	1.57	1.23		_					_		+	+	+-
	HEMBA1004201	3.89	3.07	2.03	3.6			2.3		3.45	_	广	+	╂┤
	HEMBA1004202	4.9	3.79	2.27	2.88			2.58			_	+	+-	┿┥
	HEMBA1004203	5.77	1,33	2.87	2.88		4.03	2.05	3.68	-	-	+	+-	+
	HEMBA1004207	0.56	0.3	0.47	1.04			0.89	2.13		_	+	<del>                                     </del>	+-{
25	HEMBA1004210	8.61	6.61	6.14	2.77	2.66	3.95	1.89	2.45	2.61		+-	1	+-
	HEMBA1004225	5.03	3.74	3.98	8.75	9.84	8.6	5.26	5.3	4.25	+	+	_	+
	HEMBA1004227	3.79	2.62	4.1	4.2	4.62	3.31	3.12	4.12	2.59		1		+
	HEMBA1004235	7.02	4	4.13	5.38	8.95	5.38	4.38	6.22	4.55	T	$\top$		1
	HEMBA1004237	3.9	2.42	2.47	3.59	4.2	5.86	2.12	3.58	2.89		T		$\sqcap$
30	HEMBA1004238	6.25	1.89	3.24	4.96	7. <b>3</b> 3	6.03	3.76	4.17	3.98		T		П
	HEMBA1004241	0.67	0.27	0.46	0.34	1.31	1.04	0.22	1.55	0.61		Г		П
	HEMBA1004242 HEMBA1004243	32.46	19.09	20.5	23.42	40.5	41.44	12.31	21,44	17.84				
	HEMBA1004246	13.89	7.41	6.2	5.78	8.65	6.42	6.33	5.94	4.6				
	HEMBA1004247	5.45	1.26 2.79	2.23	4.03	4.82	3.81	2.36	4.78	2.1	**	+	L	
35	HEMBA1004248	1.69	0.88	1.32	2 22	4.11	3.23	3.04	3.5	3.55	_	L		Ш
	HEMBA1004250	2.2	1.27	1.09	3.22 2.31	4.63	3.53	2.79	3	3.44	•••	+	**	H
	HEMBA1004252	3.18	2.82	2.3	4.58	1.66 5.09	2.1	1.9	1.53	1.16	<u> </u>	<u>L</u>	<u> </u>	Н
	HEMBA1004260	6.17	5.02	5.43	14.46	16.02	4.33 13.28	3.04	3.66	2.93		+		Н
	HEMBA1004264	2.63	0.93	1.56	1.92	3.23	2.09	2.04 0.78	6.53	5.94	-	+		Н
40	HEMBA1004267	17.36	9.92	10.53	28.33	30.44	23.65	13.63	1.85 14.33	0.77 15.75	-	-		H
	HEMBA1004272	3.25	1.51	1.9	3.88	2.89	3.11	2.45	3.01	15.75	<u> </u>	+	-	H
	HEMBA1004274	4.01	2.2	1.91	2.76	5.04	4.3	3.12	2.65	2.58	_	H	_	H
	HEMBA1004275	7.65	2.23	3.79	6.73	5.64	5.93	3.97	4.61	4.77		Н	$\neg$	H
	HEMBA1004276	2.41	0.9	1.94	2.49	2.68	2.17	2.68	2.47	2.33		H		H
45	HEMBA1004279	3.98	2.11	3.24	4.12	3.59	4.41	2.04	2.95	1.7		H		$\vdash$
	HEMBA1004284	2.55	1.22	1.55	4.17	5.87	4.34	1.28	3.05	2.74		+		7
	HEMBA1004286	2.41	1.26	2.32	1.53	2.67	2.43	1.2	3	2.02			$\neg$	$\Box$
	HEMBA1004289	4.95	2.88	2.44	8.79	8.57	7.77	4.32	4.66	6.4	••	+		$\neg$
	HEMBA1004293	20.86			23.95	23.65	21.96	12.13	13.81	16.34	•	+		$\dashv$
50	HEMBA1004295	3.05	1.8	2.64	2.91	2.85	3.02	1.98	3.55	3.48				7
	HEMBA1004302	0.66	0.43	0.5	1.59	1.46	1.59	1.57	2.55	1.32	••	+	•	+
	HEMBA1004306	15.93			15.21		13.88	13.95	14.44					$\neg$
	HEMBA1004312	2.81	2.1	2.08	6.27	6.34	5.38	1.96	3.12	2.81	•••	+	コ	$\Box$
	HEMBA1004314	2.53	1.33	1.74	4.02	5.28	5.79	1.6	3.72	2.38	•••	+ [		
55	HEMBA1004321	6.87	2.68	4.89			10.55	3.56	5.85	5.02	$\Box$	$\Box$		
	HEMBA1004323 HEMBA1004327	6.15	3.8	3.34	8.44	11.8	9.65	4.55	5.84	5.92	• ]	ŧΙ	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	
	HENDAIUWS4/	4.25	2.43	2.21	4.5	3.91	4.05	2.91	3.47	3.95	[	$\perp$	$\Box$	

Table 182

	HEMBA1004329	6.64	4.0	3.69	10.1	11.36	10.31	6.59	6.39	7 2	11	1,	T	
5	HEMBA1004330	3.08	1.92					+	_		_	╬	+	+-
	HEMBA1004334	3.9	1.9	1.91							+	+	+-	+
	HEMBA1004335	4.91	2.24	2.81					_		7-	†	+	+-
	HEMBA1004341	6.84			•				+		_	+	+-	+-
	HEMBA1004344	17.75				_						╁	+	+
10	HEMBA1004347	4.63		_	_							╁	+	+
	HEMBA1004349	8.89	2.46							_	-	╁	+-	+-
	HEMBA1004352	5.41						4.93	_			+	_	+-
	HEMBA1004353	8.35		6.31	15.51	<del></del>		6.75				╁	~	+-
	HEMBA1004354	4.38	1.54					3.27		3.61	_	†	_	+
15	HEMBA1004356	2.81	2.85	3.03	5.06			5.28		4.17	_	╁	_	+
75	HEMBA1004360	5.79	2.16	5.01	6.93			3.15			_	۲	+	+
	HEMBA1004366	2,78	2.3	2.86	-		<del></del>	2.18		3.38		+	+	+
	HEMBA1004372	0.38	0.27		0.47	<del></del>	_	0.52		0.34		۲	+	+-
	HEMBA1004377	7.38	3.14	3.85	_		_	9.22	8.78	11.95	_	╁	-	+
	HEMBA1004389	18.67	11.71	10.38	8.69			9.23		7.38	_	۲	+-	╅
20	HEMBA1004391	2.93	2.48	2.45	7.42		7.12	3.62	4.64	3.41		╁	<del> •</del>	+
	HEMBA1004393	18.44	14.15	13.12	19.38		-	22.31	14.59	20.28		۲	+	┿
	HEMBA1004394	1.18	1.11	1.72	2.3	1.6	2.38	1.09	4.42	1.46	_	T	<del>                                     </del>	+1
	HEMBA1004396	1.79	1.02	1.22	3.41	3.48	3.73	1.3	3.02	1.73		+	<del>                                     </del>	$\dagger \dashv$
	HEMBA1004401	4.73	3.38	4.96	4.16	4.54	5.13	2.63	5.44	3.27	_	۲	<del>                                     </del>	+
25	HEMBA1004405	3.95	2.13	1.81	6.15	8.26	6.59	3.78	4.33	5.63	**	+	1	+-1
	HEMBA1004408	5.72	3.65	3.17	5,44	6.45	4.46	2.34	3.68	2.97				1
	HEMBA1004414	8.38	4.86	5.28	9.94	19.52	21.58	6.98	7.48	7.61	٠	+		+
	HEMBA1004429	3.38	2.07	1.78	8.58	8.61	9.23	4.27	3.18	4.51	**	+		
	HEMBA1004433	1.82	1.56	1.04	5.34	5.56	5.46	1.92	2.85	2.38	**	+	$\Box$	$\sqcap$
30	HEMBA1004440	2.19	0.58	1.67	2.76	2.16	2.15	1.08	2.89	1.62		Γ		$\sqcap$
	HEMBA1004444	4.28	2	2.33	6.71	7.29	10.11	5.5	5.93	3.39	•	+		П
	HEMBA1004446	1.19	0.41	1.18	2.01	2.51	2.6	0.58	1.63	1.83		+		$\Box$
	HEMBA1004451	4.92	5.14	2.78	5.62	4.16	5.1	2.95	3.75	4.07				$\Box$
	HEMBA1004452	1.45	1.3	0.96	7.34	8.28	11.36	3.26	5.07	5.69	••	+	••	<u> </u>
<i>35</i>	HEMBA1004454	2.75	3.17	2.58	3.68	3.73	5.7	3.62	3.63	3.66		$oxed{oxed}$	·	+
	HEMBA1004460 HEMBA1004461	8.77 3.02	5.29	4.63	9.49	11.6	11.51	5.17	5.78	6.91	•	+		Ш
	HEMBA1004468	9.69	1.29 5.12	1.56	1.22	2.06	2.62	1.48	2	2.51			<u> </u>	Ш
	HEMBA1004479	5.17	2.6	5.83	5.76	9.08	12.25	6.18	7.22	5.91		L		$\sqcup$
	HEMBA1004482	2.81	3.98	2.53 3.7	3.06 2.47	4.8 3.92	5.24	1.98	4.08	3,44		_	<u> </u>	Н
40	HEMBA1004491	1.37	1	0.96	1.25	1.97	2.52 1.96	2.59	2.29	3.11		Ц,	<b>-</b>	$\vdash$
	HEMBA1004499	6.22	5.75	3.57	9.95	9.17	8.62	0.89 6.22	1.47	2.84		<u> </u>	<b>-</b>	$\vdash$
	HEMBA1004502	3.1	2.59	1.77	4.11	5.34	4.51		6.62	6.45		+		$\vdash$
	HEMBA1004505	4.8	2.59	1.93	2.42	4.25	3.38	2.91	2.98	4.03		+	<del> </del>	H
	HEMBA1004506	2.39	1.28	1.21	2.96	3.46	3.27	2.23	2.51	1.92	•	_	<del> </del>	H
45	HEMBA1004507	70.44	39.05	46.26				19.17				+		Н
	HEMBA1004509	5,46	3.62	4.71	3.53	4.82	5.37	2.96	3.83	2.3	-+	$\dashv$	<u> </u>	H
	HEMBA1004523	1.41	0,75	0.59	1.16	1.53	1.37	1.32	1.24	1,24		닉		Н
	HEMBA1004528	3.19	1.97	1.1	3.38	4.01	3.33	4.31	3.09	4.88	_			H
	HEMBA1004534	6.12	2.73	4	6.77	8.18	7.93	6.04	5.56	6.21	•	+	_	Н
50	HEMBA1004536	4.76	3.38	3.05	3.55	4.6	4.52	2.5	2.23	2.99				H
	HEMBA1004538	21.21	15.5			33.44	32.76	19.4		17.02	**	+		H
	HEMBA1004542	2.99	2.19	1.59	3.03	3.58	3.02	3.51	3.43	2.25	-	┧	$\neg \neg$	H
	HEMBA1004552	7.56	6.12	5.53		13.46	14.87	4.88	6.44	7.28	_	7	$\dashv$	
	HEMBA1004554	2.07	2.28	0.95	2.8	2.16	2.43	2.95	3.09	3.26	-	7	•	+
55	HEMBA1004558	11.57	6.62	6.21	7.21	8.48	8.56	6.35	6.8	7.65	$\dashv$	7		$\vdash$
55	HEMBA1004560	4.78	3.27	2.78	3.55	5.31	4.2	5.01	4.88	3.58	7	┪	_	$\dashv$
	HEMBA1004564	7.43	4.79			14.02		5.94	7.39	6.24	••	#		$\dashv$
												-1		

Table 183

	HEMBA1004566	28.53	23.96	23.72	13.72	19.42	18.07	12.15	16.7	14.58	1.	Ţ.		Ţ. ]
•	HEMBA1004573	2.19	1,72	1.51	3.93	5.22	5.71	3.32	3.47	_		+		1
5	HEMBA1004576	2.94	1.45	1.92	18.03	33.01	34.57	7.81				+	**	1
	HEMBA1004577	5	2.83	2.54		_						+		†
	HEMBA1004586	5.72		4.19				4.1		4.48		1	<del>  -</del>	╁┤
	HEMBA1004596	4.81	2.28					2.47		7,70	-	F	-	┿┥
	HEMBA1004604	6.48		3.96		6.55		8.49		4 02	-	┢	┼	┿┥
10	HEMBA1004607	3.7	2.23	1.35		5.86		2.81				+	├	╁┤
	HEMBA1004610	4.03				5.94		3.02			-	-	┼	┾┥
	HEMBA1004617	2.21	4.92					_		3 04	-	+		╁┤
	HEMBA1004622	5.45	3.28	2.52	2.84	9.03		1.85			<del> </del>	-	├_	╁┤
	HEMBA1004626	4.11	2.56		5.48	8.39	9.1	4.14	<del></del>		<u> </u>	├-		┿┤
15					5.1	4.71	5.91	2.73				+	↓_	$\downarrow \downarrow \downarrow$
70	HEMBA1004629	3.07	1.77	1.42	3.68	3.77	4.82	1.19		1.18	-	<u> </u>	<u> </u>	$\sqcup$
	HEMBA1004631	1.43	2.39	0.95	2.12	1.94		2.88	<del></del>	2.44		<u> </u>	L_	$\sqcup$
	HEMBA1004632	2.27	1.83	1.79	2.78	2.92	1.76	2.34		2		L_	L.	$\sqcup$
	HEMBA1004633	7.83	5.66	4.81	4.47	6.1	5.15	5.55	4.15	5.55		L		
	HEMBA1004636	6.11	4.03	3.37	5.56	5.52	5.5	4.94	4.1	4.16		L		Ш
20	HEMBA1004637	3.8	2.43	1.85	2.17	3.96	3.28	2.95	2.5	2				П
	HEMBA1004638	1.58	0.7	0.19	0.85	2.26	3.04	1.06	1.19	1.64			L	$\Box$
	HEMBA1004645	4.58		2.46	3.58	5.23	5.82	2.85	4.55	3.78				$\Box$
	HEMBA1004656	3.49	2.49	3.49	3.55	3.42	3.65	2.19	3.03	2				$\square$
	HEMBA1004657	23.62	14.49	14.4	48.51	47.67	43.85	51.21	56.08	58.34	**	+	* *	+
25	HEMBA1004666	1.8	1.42	1.03	2.78	2.47	2.72	1.97	2.35	2.06	• •	+	•	+
	HEMBA1004669	5.4	3.16	2.59	6.16	6.23	6.59	2.94	2.65	2.66	•	+		$\Box$
	HEMBA1004670	4.37	2.24	2	5.27	6.01	4.17	2.94	3.39	4,41				$\sqcap$
	HEMBA1004672	5.55	2.84	2.98	5.68	8.28	8.14	3.49	6.01	3.36	•	+		П
	HEMBA1004689	43.34	14.93	30.58	21.98	24.65	26.05	13.05	14.68	11.72				$\Box$
30	HEMBA1004690	4.61	2.61	2.69	2.94	2.18	2.84	1.97	4.01	2.41			_	$\Box$
30	HEMBA1004693	2.15	1.25	1.33	2.01	3.2	3.06	1.39	3.08	2				$\vdash$
	HEMBA1004697	7.39	3.61	2.79	5.75	7.36	9.2	5.36	4.7	6.2		_	_	$\vdash$
	HEMBA1004702	21.02	14.02	11.62	9.2	10.6	12.82	11.9	12.65	12.79				H
	HEMBA1004704	6.08	3.81	3.24	8.5	8.45	8.19	4.75	5.52	5.39	•	+		$\vdash$
	HEMBA1004705	1.15	0.61	0.21	1.49	1.26	1.73	1.37	1.44	1.36		Ť		H
35	HEMBA1004706	3.9	2.72	2.07	2.01	3.27	2.47	3.18	2.94	2.37		$\neg$		+
	HEMBA1004709	3.4	2.4	2.61	5.18	5.97	7.11	2.19	3.92	3.09		+		Н
	HEMBA1004711	3.02	1.29	2.07	2.19	3.65	3.64	1.38	3.22	1.38				Н
	HEMBA1004723	9.52	5.41	7.44	9.15	11.88	10.6	5.92	9.59	6.27				Н
	HEMBA1004725	5.24	3.87	3.31	6.21	5.61	5.19	5.65	5.85	6.52	$-\dagger$	-1	•	1
40	HEMBA1004730	1.7	2.99	1.13	11.04	3.71	3.48	1.14	4.24	1.15		┪		H
	HEMBA1004733	1.86	1.11	1.27	1.93	2.88	2.54	1.38	2.89	2.03	• 1	+		$\vdash$
	HEMBA1004734	2.06	1.99	1.5	2.15	2.83	2.85	2.1	2,82	2.29		~		H
	HEMBA1004736	3.46	3.3	2.73	5.69	8.26	7,15	2.94	3.83	4.08	••	+		$\vdash$
	HEMBA1004748	4.24	1.57	1.93	4.83	6.28	6.83	2.64	4.21	2.49		<del>*</del>		$\vdash$
AE	HEMBA1004749	7.35	4.59	5.33	5.23	6.38		4.24			$\dashv$	7	_	$\vdash$
45	HEMBA1004751	3,74	2.05	2.99	5.29	6.07	7.15	2.9	7.9 5.44	3.62	. +	#		$\vdash$
	HEMBA1004752	5.63	3.05	2.11	4.83	5.66	7.24	4.55	3.43	5.1	-	╧┪		$\vdash$
	HEMBA1004753		60.35		73.61		82.04				+	-		H
	HEMBA1004755	12.21	10.42		18.13	22.58		19.43	33.51	17		-		
	HEMBA1004756	1.98	0.4	0.9	1.17	_			13.65			+		*
50	HEMBA1004758	3.05	2.33	2.23		2.37	1.88	1.4	2.86	2.34	<del>.  </del>	+		$\vdash$
	HEMBA1004763				5.05	4.15	4.14	2.36	3.68	2.72	_	+		$\vdash$
		2.53	2.54	2.42	3.64	3.57	2.87	2.52	4.35	2.6	_	+		Н
	HEMBA1004768	0.63	0.57	0.48	2.03	2.91	1.86	1.11	2.85	0.94	$\overline{}$	<u>+</u>	_	Щ
	HEMBA1004770	1.17	0.28	1.04	3.43	2.96	3.94	2.26	2.05	1.62	<u>.                                    </u>	بـــ	•	+
55	HEMBA1004771	3.01	1.5	1.36	3.25	3.04	3.46	2.2	2.12	2.05	[		]	
	HEMBA1004775	6.8	4.62	3.7	7.13	8.07	9.04	7.62	7.16	8.82	• ]	٠I		
	HEMBA1004776	3.71	2.57	1.18	9.61	3.42	2.31	3.1	3.48	4.38		J		

Table 184

	HEMBA1004778	4.28	3.09	2 12	50	7 7 0	1 0 4	1 6 20	1 40			_	_	
	HEMBA1004784	1.55				<del></del>		+	_	_	_	<u> +</u>	╄	
5								_	+		5 *	<u> +</u>	↓_	┷
	HEMBA1004785	2.7	+				_	2.9	3.76	2.42	2	L	•	+
	HEMBA1004789	2.02	+		1 6	4.60	4.07	4.17	6.23	6.59	9	1+	1.	+
	HEMBA1004795	1.94	0.91	1.99	4.74	2.62	2.39	1.99	2.85	2.40	5	Т	T	$\top$
	HEMBA1004797	3.34	1.51	1.57	3.19	4.14	4.19	3.42	2.94		_	1	_	$\top$
40	HEMBA1004803	1.73	1.53	0.52	3.19	3.28	3.24	3.3	_		3	1+	•	+
10	HEMBA1004806	1.99	0.24	0.76	2.51	2.13	1.62	1.14	_			Ť	1	+
	HEMBA1004807	6.07	4.25	4.5	4.85	_					+-	十	+-	┿┥
	HEMBA1004816	3.49									_	╁	╁╌	+-1
	HEMBA1004820	1.49		1.32						+		+	+-	+-1
	HEMBA1004833	7.98									_	+	┼—	╀┦
15	HEMBA1004847	6.33		5.21					_	_	_	╄	+	┯
	HEMBA1004850	3.92	_	2.41							-	+	↓	44
	HEMBA1004863	4.26					+					↓_	↓	+
	HEMBA1004864	8.29	<del></del>	2.07							_	+	ļ	$\bot$
	HEMBA1004865	1.92		3.08								┖	<u> </u>	Ш
20	HEMBA1004880		-	0.62	2.11	6.7	<del></del>					L	<u></u>	Ш
20		4.54		3.36	6.03			3.5		4.49	_	+	L_	$\sqcup$
	HEMBA1004882 HEMBA1004885	5.35		3.06		4.72				3.09		L		$\sqcup$
	HEMBA1004889	1.17	0.68	0.57	1.14	0.82	<del></del>			0.47		L	<b> </b> _	$oldsymbol{ol}}}}}}}}}}}}}}}}}}}}}$
	HEMBA1004889	3.26	2.08	1.7	3.09	2,94		2.23	2.83	5.72	1	L	_	$\sqcup$
	HEMBA1004909	1.39		0.25	1.7	1.35		1.57	<del></del>	1.61	<u> </u>	L	L_	Ш,
25	HEMBA1004918	6.14		3.74		8		4.94	4.32	5.82	•	+		
		4.98	2.15	2.73	5.38	<b>6</b> .39		3.65	3	3.79		+	<u> </u>	Ш
	HEMBA1004923	1.88	1.64	1.69	3.18	2,96		2,23	2.61	2.53	**	+	••	+
	HEMBA1004929	2.42	1.04	1.11	2.68	2.08		2.43	1.05	1.27		L		
	HEMBA1004930	5.54	5.02	5.16	8.04	11.27	11.38	5.24		5.58	•	+		$\square$
30	HEMBA1004933	2.24	1.54	1.06	2	2,4	2.08	1.19		2.06				
	HEMBA1004934	0.55	0.77	0.07	1.15	0.99	1.58	1.85	2.74	1.58	٠	+	•	+
	HEMBA1004937	6.5	2.53	3.22	3.69	3.97	5.19	4.16	4.2	3.69				
	HEMBA1004943	6.44	2.93	2,55	5.45	3.9	5.9	3.81	4.39	5.14				
	HEMBA1004944	4.47	1.97	2.6	5.4	4.69	6.01	3.98	3.08	5.3		+		$\Box$
35	HEMBA1004946	6.58	4.26	2.56	8.23	7.78	9.16	5.73	6.06	6.35	•	+		
	HEMBA1004952	5.05	2.8	1.43	3.17	3.75	3 1	2.89	3.56	3.26				
	HEMBA1004954	2.94	2.13	2.53	7.6	9.09	8.39	8.28	11.47	6.83	**	+	•	+
	HEMBA1004956	1.7	0.98	0.85	2.16	2.35	1.65	2.19	1.65	0.68				
	HEMBA1004960	4,22	1.35	1.83	3.33	4.35	3.89	3.18	2.33	2.62				
40	HEMBA1004971	2.85	2.08	2.33	3,11	3.19	2.48	4.48	3.31	3.12				
40	HEMBA1004972	7.97	3.44	5.28	7.05	7.91	7.94	4.91	4.41	4.71				
	HEMBA1004973	4.05	2.96	1.6	4.3	3.46	4.03	3.1	2.58	3.76	]			
	HEMBA1004977 HEMBA1004978	14.24	10.04	6.48	10.74	14.23	17.72	5.8	5.62	5.43				
	HEMBA10049/8	3.63	3.21	1.82	4.34	4.05	5.53	3.79	4.18	2.53		_		
	HEMBA1004982	2.51	2.43	1.78	4.29	5.14	5.81	2.73	3.03	2.97	••	+		
45		1.4	0.95	0.55	1.1	1.4	2.11	0.94	2.12	0.81		_		
	HEMBA1004983	1.7	1.5	1.07	1.2	1.85	1.29	1.7	1.13	1.37				
	HEMBA1004995 HEMBA1005004	4.75	4.53	4.44	5.51	5.64	4.6	3.99	3.69	4.53				
		4.11	3.34	2.48	4.8	3.41	3.91	3.87	2.23	2.59		$\sqcup$		
	HEMBA1005008	5.55	2.4	3.38	3.53	5.55	4.97	3.01	4.08	3.22	-1			
50	HEMBA1005009	10.15	9.95	7.66	7.94	11.36	8.06	4.21	5.06	5.68	I		• •	]
	HEMBA1005019	6.33	2.93	3.49	4.34	5.65	6.43	4.58	6.41	4.98	I	$\Box$		
	HEMBA1005021	5.34	2.42	3.36	5.76	5.02	6.07	3.05	4.52	3.35	$\Box$ I	floor		
	HEMBA1005029	7.09	2.85	5.15	5.79	6.77	7.31	4.12	4.52	4.02	$oxed{oxed}$	$oldsymbol{\mathbb{I}}$		
	HEMBA1005035	13.39	11.61	9.27	16.88	22.86	20.98	13.14	12.08	14.81	• ]	٠I		
55	HEMBA1005036	9.37	4.9	6.57	4.71	7.3	8.39	7.97	8.49	9.16		I		
· <del>-</del>	HEMBA1005039	2.56	2.26	1.97	3.46	4.91	5.18	2.9	3.33	3.77		٠	•	÷
	HEMBA1005047	3.73	2.69	2.58	2.7	3.22	4.69	3.19	3.28	3.52	$_{\perp}$	$oldsymbol{\mathbb{I}}$		$\Box$

Table 185

	HEMBA1005050	8.01	4.69	4.35	64	8.24	6 76	1 46	500	T		_		
	HEMBA1005062	2.24			_			+	-		_	+-	╀	╄
5	HEMBA1005066	1.59			$\overline{}$		_	_			_	4	┦	↓_
	HEMBA1005067	10.97									+	╀	1_	$\bot$
	HEMBA1005070					<del></del>	_	+	_			1	┸-	┸
	HEMBA1005075	54.34						_	_			Ŀ	<u> •</u>	Ŀ
	HEMBA1005078	4.78		_				<del></del>			<del></del>	₽	<u> </u>	+
10	HEMBA1005079	9.58								_	-	1	$oldsymbol{ol}}}}}}}}}}}}}}}}}$	$\perp$
		12.04							_		-	土	$oldsymbol{ol}}}}}}}}}}}}}}}}}$	L
	HEMBA1005083	2,66				<del></del>			<del></del>			$\bot$		L
	HEMBA1005084	7.91			5.71	<del></del>		<del></del>			L_	L		
	HEMBA1005088	2.86			2.41	5.46	_					1	1_	
15	HEMBA1005089	5.98		<del></del>	9.36							1+		
73	HEMBA1005090	33.54			44.06				22.61	17.3	•	1+	$\perp$	
	HEMBA1005096	5.76			6.03	5.87					L_	L		
	HEMBA1005101	5.71	2.76		3.75	5.23		2.48	3.36	3.77		L		
	HEMBA1005107	4.5	1.82		2.69			3.06						
	HEMBA1005113	1.43			8.23	11.09		5.43				+	**	+
20	HEMBA1005123	10.61	5.86		15.09	21.59						+		
	HEMBA1005133	2.6	2.55	2.08	5.44	6.93		3.17	4.12	2.67	••	+		
	HEMBA1005135 HEMBA1005145	1.91		1.66	1.75	3.38	<del></del>	1.31	3.02	1.14		L		$\sqcup$
	HEMBA1005149	16.67 10.32	9.87	9.21	12.39	_	16.28	8.2		10.61		_	Ļ_	Ш
	HEMBA1005152	6.34	5.61	5.06	11.44	12.5			8.59	7.71		+	ļ	Ш
25	HEMBA1005159	0.7	4.06 1.49	3.55	9.52	11.4		3.28	4.04	5.79	**	+		L
	HEMBA1005172	43.22	25.23	0.94 24.37	1.57 33.5	2.36		1.22	2.54	0.91		_	<b>├</b>	Ш
	HEMBA1005185	4.97	4.57	2.99	2.86	39.86 3.27		32.09	25.74	34.44		_		Ш
	HEMBA1005186	3.35	2.42	3.23	5.64	6.25	4.08 4.46	2.48	3.14	1.7		<del> </del>	<b> </b>	$\sqcup$
	HEMBA1005195	1.99	0.84	0.81	1.89	2.31	1.52	2.06	2.21	2.79	<u> </u>	+	-	Н
30	HEMBA1005201	6.2	5.19	2.55	5.77	6.88	6.27	4.89	2.87 5.22	1.25		-	<del> </del>	Н
	HEMBA1005202	8.96	4.63	5.23	6.96	8.01	6.67	8.1	7.62	6.55 9.46		-		Н
	HEMBA1005204	113.3	93,42		145.9	165	106.5	90.09	59.5	89.11		-	-	Н
	HEMBA1005206	6.48	3.93	4.87	5.9	5.71	6.15	4.98	4.32	4.52				Н
	HEMBA1005219	2.14	1.72	1.8	4.03	2.98	2.85	3.28	4.04	4.31	•	+	• •	+
35	HEMBA1005223	3.02	2.16	2.78	4.29	3.41	4.21	2.9	3.66	3.28		+	_	-
	HEMBA1005229	0.71	0.07	0.59	1.25	1.02	0.47	0.51	2.08	0.98	-	-		Н
	HEMBA1005230	4.24	4.62	2.37	7.34	7.76	6.64	2.52	4.81	4.22	•	+		$\dashv$
	HEMBA1005232	0.15	0.54	0.47	1.05	1.44	1.37	1.1	0.73	0.86		_	•	+
	HEMBA1005238	5.05	3.37	2.42	6,46	5.11	6.11	4.05	3.86	3.91		÷		
40	HEMBA1005241	18.2	11.3	9.41	11.74	14.66	18	9.85	7.33	9.11				$\dashv$
	HEMBA1005244	6.45	3.35	4.4	5.3	7.24	5.85	3.98	5	6,42				$\neg$
	HEMBA1005246	9.39	6.95	6.65	15.52	17.83	13.37	15.28	9.28	12.96	••	+		
	HEMBA1005251	2.49	1.43	2.18	5.25	6.15	4.92	3.41	3.93	3.35	••]	÷	•	÷
	HEMBA1005252	3.83	2.63	3.03	3.56	4.92	3.46	2.88	4.5	4.38	I	$\Box$		
45	HEMBA1005267	1.63	0.84		10.27	7.55	7.28	1.17	3.13	1.81		÷	$\Box$	$\Box$
	HEMBA1005274 HEMBA1005275	1.18	0.71	0.61	1.46	2.14	1.62	1.18	1.08	1.02		+		╛
	HEMBA1005275	1.9	0.81	0.85	2.82	4.11	3.4	1.92	2.54	1.27		<del>+</del>		_
	HEMBA1005293	3.5	2.03	2.36	6.6	8.72	6.93	3.45	3.43	3.32	••	+		4
	HEMBA1005296	1.91 401.9	2.03 314.1	206.6	4.54	1.95	1.33	0.58	2.15	1.2		4		_
50	HEMBA1005301	1.98	0.74	1.57	377.8 2.67	403.7	432.4	228.1	207.4	230	-	4	•	-
	HEMBA1005304	4.1	2.37	2.93		1.35	0.63	1.62	2.6	1.33	_	4	_	-
	HEMBA1005305	2.8	1.25	1.81	4.03	8.69 4.81	9.63	2.57	6.26	5.96		Ή	-	↤
	HEMBA1005311	2.04	1.03	1.55	2.81	2,74	3.45	0.88	4.35	2.78		+		-
	HEMBA1005313	6.91	3.99	3.19	6.31	4.42	4.78	4.14	4.74	2.36		╀		$\dashv$
<i>55</i>	HEMBA1005314	0.55	0.27	0.2	1.02	1.14	0.89	1.2	0.4	1.03	+	+	-+	$\dashv$
	HEMBA1005315	4.12	1.27	1.36	3	4.13	3.44	3.48	2.53	3.28	-+	╀	-+	$\dashv$
						-,13	J.741	J. <del>+0</del>	ادر.ه_	ا 2.40		Д,		

Table 186

	HEMBA1005317	1.33	0.36	0.19	4.23	3.8	4.6	1.25	1.46	1.92	••	+	Т	T
	HEMBA1005318	1.08		0.59	0.97	1.89					+	Ť	<del>                                     </del>	+-
5	HEMBA1005324	3.04	2.4	1.83	6.59						+	+		+-
	HEMBA1005331	0.95	_	1.2								+	+	+
					1.7	1.65					<del></del>	┞	↓	╄
	HEMBA1005337	2.8	1.37	1.32	2.67	3.1					-	L	<b>_</b>	1_
	HEMBA1005338	4.38		2.45	4.11	1.92						L	<u> </u>	_
	HEMBA1005344	22.24		11.54	14.09	14.09	14.6	12.65	14.29	14.22		L		
10	HEMBA1005353	6.55	4.18	3.72	6.77	13.54	9.81	6.95	6.75	7.1	I			Т
	HEMBA1005359	7.54	5.12	6.63	11.85	12.2	12.76	7.38	8.41	9.39	**	+	П	
	HEMBA1005362	9.18	7.14	7.14	5.77	8.95	8.4	3.09	3.31	2.6		Г	**	1.
	HEMBA1005364	0.89	1.26	0.41	1.96	2.44	1.02	1.19	1.6		_		1	1
	HEMBA1005367	3.22	2.29	1.05	4.88	6.98	6.68	5.63	8	6.43		+		+
15	HEMBA1005372	2.2	0.98	0.77	1.74	3.83	3.08	4.16				Ė	·-	+
	HEMBA1005374	6.99	3.71	3.35	12.54	10.52	8.75	6.1	6.58	7.22	-	<del>                                     </del>	<del>                                     </del>	-
	HEMBA1005379	1.84	1.63	1.2	1.2	1.49	2.65	1.75			-	+	├-	H
	HEMBA1005382	7.86	4.67	5.2					1.09	1.97	├	-	-	₽
	HEMBA1005384	4.42			10.89	7.83	8,14	5.58	6.98	6.52		<u> </u>	<del> </del>	
	HEMBA1005386		2.21	2.13	6.74	6.14	5.84	4.87	4.21	4.01	<u> </u>	+	├-	₩
20		6.04	3.65	3.38	6.45	5.92	6.1	5.2	4.67	5.78	<b> </b>	<u> </u>		Н
	HEMBA1005389	5.36	3.94	2.77	5.75	6.88	6.02	2.6	5.56	3.66	ļ	L		⇊
	HEMBA1005394 HEMBA1005403	6.27	3.67	3.58	3.93	4.59	4,22	2.21	4.81	3.15	<b> </b>	<u> </u>	<u> </u>	$\vdash$
	HEMBA1005408		8.45	6.9	16.3	23.03	11.57	16.03	13.06	13.2	<u> </u>	-	*	+
	HEMBA1005410	1.48	4.51	2.17 0.98	5.61 2.22	4.87	4.3 2.32	5.51	3.2	4.27		_	<del>  -</del>	$\vdash$
25	HEMBA1005411	3.32	1.46			1.83		3.82	2.31	2.31		+	•	+
	HEMBA1005423	4.84	2.25 2.65	1.72	8.56	7.19	8.45	4.84	3.85	4.74		+	*	+
	HEMBA1005426	1.66	0.94	2.83 1.03	7.04 2.84	5.69 2.24	5.75 2,73	3.26 1.74	4.32	3.64	*	+		$\vdash$
	HEMBA1005427	18.06	13.04	14.1	24.89				2.79	1.34		+		$\vdash$
	HEMBA1005430	3.16	1.5	2.13	1.75	25.18 2.9	27.94	11.55	18.31	15.99		+	<u> </u>	$\vdash$
30	HEMBA1005438	4.91	3.54	3.44			3.37	2.43	3.98	2,23		_		$\vdash$
	HEMBA1005443	11.24	11.79	6.21	5.97	8.41	5.02	5.97	4.67	6.58				$\vdash$
	HEMBA1005447	3.13	3.2	1.74	19.21 4.18	19.58 4.12	15.66 4.68	17.03 2.92	13.17	10.83		+		Н
	HEMBA1005449	4.87	2.92	3.15	2.75	4.63	3.51	2.81	2.36	2.86		+		Н
	HEMBA1005452	8.28	4.39	4.04	3.56	7.29	6.13	4.29	3.38	5.99		-		Н
35	HEMBA1005454	6.03	4.13	3.77	3.63			2.84	5.16	4.62				Н
	HEMBA1005468	8.63	4.08	5.4	8.19	4,31 9.91	5.36 9.17	5.46	5.74	3.18	_	$\dashv$	-	Н
	HEMBA1005469	7.04	4.49	4.09	8.04		9.35		7.18	6.46				Н
	HEMBA1005472	4.58	4.13	2.33	5.09	6.87 7.14	6.31	3.55 4.57	5.47	4.98				Н
	HEMBA1005474	7.99	6.35	8.53	12.45	17.71	14.57		3.72	5.09	_	-		Н
40	HEMBA1005475	27.06	16.75	12.04	21.27	20.2	24.59	6.84 14.7	6.03 11.72	7.86 14.55	<u> </u>	+		Н
	HEMBA1005489	4.67	3.91	3.31	12.33	12.95	12.78	5.02	3.73	4.43	••	+	_	Н
	HEMBA1005497	1.7	0.87	0.7	1.28	2.32	1.65	1.49	1.73	0.9		귀		Н
	HEMBA1005500	6.11	2.66	2.28	6.01	8.49	7.76	2.99	5.44	4.21		$\dashv$		Н
	HEMBA1005506	1.91	0.96	0.87	1.02	1.78	1.61	1.14	3.14	1.21		$\dashv$		H
45	HEMBA1005508	3	1.68	2.62	3.65	3.78		1.31	2.01	2	• 1	$\exists$		Н
	HEMBA1005511	6.78	4.02	3.71	12.46	10.15	10.8	6.67	5.32	7.37	••	≒		Н
	HEMBA1005513	9.39	4.07	4.88	7.16	6,69	8.41	5.04	6.55	4.92	$\dashv$	-		H
	HEMBA1005517	4.77	2.9	3.52	2.59	3.48	4.27	1.92	3.32	2.46	-	$\dashv$		Н
	HEMBA1005518	6.02	2.95	2.57	4.55	4.62	5.87	5.99	3.9	5.53	-	_	_	$\dashv$
50	HEMBA1005520	11.23	5.82	6.06	14.5	18.42	18.84	7.99	9.11	9.67		+		H
50	HEMBA1005522	4.58	1.74	1.96	2.63	3.4	3.05	1.78	3.18	2.26		뉘	$\dashv$	$\dashv$
	HEMBA1005526	4	2.06	4.25	_	10.15		3.26	5.34	5.19	•••	╁	$\neg$	$\dashv$
	HEMBA1005528	14.83	10.54	9.95		18.88	16.21	6.65	7.84	6.97		-	•	$\vdash$
	HEMBA1005530	5.44	2.29	3,17	4.84	6.25	8.18	4.67	4.21	3.84		7		$\dashv$
	HEMBA1005538	4.71	2.93	2.46	83.2	102.3	97.16	227.3	162.3	210.6	**	#	••	$\dashv$
55	HEMBA1005539	7.02	4.61	3.84	4.34	5.62	5.7	5.14	4.99	5.58		+	$\neg$	$\dashv$
	HEMBA1005545	4.05	4.59	3.18	3.31	5.22	4.49	4.33	4.46	3.97		7	$\neg$	$\exists$

Table 187

	UENERA 100CEAR	2.54	2.05	0.00	1 2 22	(						_	_	
	HEMBA1005548	2.54		_		_	+					<u> </u> +	٠٠.	+
_	HEMBA1005552	9.98						•		7.91	**	+	L	
5	HEMBA1005558	5.62	4.78	4.01	4.12	4.94	4.94	2.89	4.54	2.98		Т	Т	T
	HEMBA1005568	4.56	2.35	2.64	4.41	6.84	7.67	2.66	3.77			Т	1	
	HEMBA1005570	22.81	14.72	12.89	3,4	5.87	4.67	2.86	3.28	_		†-	1.	1_
	HEMBA1005576	3.57	2.9	1.76	5.63	_		3.31			_	+	_	+
	HEMBA1005577	3.28		1.85				1.78			+	╀	╆╌	+-
10	HEMBA1005581	6.44		3.35		_		9.31			1	+-	•	+
	HEMBA1005582	3.79		1.67					_		_	+	<del>  -</del> -	+
	HEMBA1005583	2.18		1.54				3.11				+	₩	╄╼
	HEMBA1005588							2.3				*	┞	ш
	<del></del>	3.6	2.49	3.31	8.28	7.89		3.63			_	I*	<u> </u>	Ш
	HEMBA1005593	3.44	3.2	2.65			3.87	2.97				L	_	Ш
15	HEMBA1005595	2.58		1.83	3.46			3.2		3.87	<u>  •                                     </u>	+	<u> </u>	Ш
	HEMBA1005597	13.38	9.58	8.44	10.53	12.2	11.02	8.53	9.47	8.93	1	L		
	HEMBA1005606	12.27	7.53	6.44	5.89	7.11	6.3	8.22	8.78	11.95	Ι	Ţ	1	П
	HEMBA1005609	5.25	3.66	3.27	10.52	11.83	10.56	4.85	5.36	5.71	**	+		П
	HEMBA1005616	5.15	3.24	2.69	6.77	7.27	7.69	4.76	5.32	4.74		+		$\sqcap$
20	HEMBA1005621	5.71	4.59	4.34	4.48		3.45	2.83	4.75	2.83	_		1	$\sqcap$
	HEMBA1005627	4.83	2.61	2.82	6.51	8.02	6.48	3.29	4.97	4.83		+	$\vdash$	${}^{\dagger}$
	HEMBA1005628	5.64	3.83	3.44	12.81	11.82	14.97	10.64	9.94	13.34		+	**	+
	HEMBA1005631	2.21	1.39	0.65	2.83	4.04	3.15	5.61	3.11	3.88		+		+
	HEMBA1005632	11.01	3.49	3.42	8.83	9.02	7.82	5.06	4.35	5,44		۲	t	$\vdash$
	HEMBA1005634	6.35	2.76	2.05	5.36	8.63	6.5	4.98	5	6.87			-	$\vdash$
25	HEMBA1005662	1.07	1.53	1.02	2.26	2.43	2.33	2.04		1.38	••	+		$\vdash$
	HEMBA1005666	4.52	3.82	4.32	9.91	8.09	7.3	6.48	6.28	5.06	<del></del>	+		+
	HEMBA1005670	2.29	2.27	1.9	7.3	6.51	7	3.1	7.04	3.71		+	-	+
	HEMBA1005671	3.97	1.07	3.6	3.68	3,22	2.26	4.53	6.9	3.6		Υ_	$\vdash$	$\vdash$
	HEMBA1005679	4.26	2.11	3.13	6.55	7.51	6.35	2.51	4.92	3.8		+	<del> </del>	Н
30	HEMBA1005680	6.79	3.09	2.88	6.98	9.15	8.11	7.19	3.45	6.54		<del> </del> -	-	H
	HEMBA1005685	5.15	2.24	2.86	3.16	3.75	6.06	3.75	2.67	3.13	_			Н
	HEMBA1005698	6.46	4.64	3.65	6.51	6.49	8.04	4.48		6.27	<del></del>	<del> </del>	-	Н
	HEMBA1005699	2.04	1.37	1.03	2.33	2.8	2,44	1.39	3.16			-		┨
	HEMBA1005703	1.57	1.14	0.53	2.63	1.8	1.22	0.95	3.02	0.93 1.71	<u> </u>	+		Н
35	HEMBA1005705	4.78	2.62	3.65	8.55	5.59	7.85	3.94	5.46	2.65				$\vdash$
	HEMBA1005712	1.7	0.73	0.42	2.78	2.29	2.36				_	+		Н
	HEMBA1005717	1.99	1.9	1.57	4.59	18.53	4.07	1.03	2.79	1.13	_	+		Н
	HEMBA1005718	12.46	6.17	5.4	10.4	11.53	8.97	1.65	3.65	2.24		Н		Н
	HEMBA1005721	15.4	8.95	6.41	11.18			6.74	7.19	8.25		Н		Н
40	HEMBA1005722	11.88	7.25	5.73	15.89	12.64 16.63	11.59	11.3 10.07	10.89				_	Н
40	HEMBA1005724	4.23	1.39	1.12			13.24		13.96		-	+		Н
	HEMBA1005732	4.64			1.47	3.11	2.3	1.44	1.83	2.83		-		Н
	HEMBA1005737	2.11	3.73 1.17	2.82	4.17	4.78	5.5	3.41	2.84	3.27	$\vdash \vdash$			Н
	HEMBA1005742	2.11	1.85	0.89 1.65	1.64 20.12	1.86	1.55	2.37	1.99	1.73		$\dashv$		$\vdash$
	HEMBA1005746	2.22				22.7	20.93	10.11	6.75	7.19		+	••	+
45	HEMBA1005747	3.55	2.22	2.55	2.88		3.91	2.28	2.67			_		$\vdash$
	HEMBA1005749	6.73		3.61	4.2	6.34	4.06	4.88	4.78	5.21				
	HEMBA1005755		15.05	7.61	16.72				10.17			_		Щ
	HEMBA1005760	1.55	1.38	0.58	2.76	3.45	1.74	2.11	2.82	2.29		_	•	<b>+</b>
		6.22	4.23	3.01	5.27	5.19	5.24	4.36	3.24	4.73		_		Ц
50	HEMBA1005765	5.47	4.02	4,47	8.82	8.58	6.98	4.72	5.79	3.58	**	+		Ц
	HEMBA1005766	6.49	3.72	3.07	6.86	5.34	6.17	4.5	5.2	3.85		$\sqcup$		Ц
	HEMBA1005780	5.24	3.72	3.56	7.77			5.65	6.93	5.8		÷	•	+
	HEMBA1005795	2.44	2.1	2,01	3.69	3.63	2.88	1.69	3.18	1.68	• 1	+		
	HEMBA1005809	23.36	22	11.6	14.58	20.18	18.5	16.89	18.97	9.81				
EE	HEMBA1005813	3.44	3.32	2.49	3.52	4.47	4.04	2.83	4.45	3.63	I	$\Box$		_]
55	HEMBA1005815	6,13	3.52	2.7	5.29	7.35	4.96	4.74	5.46	7.01	I	$\Box$		
	HEMBA1005822	4.2	1.96	2.92	8.67	7.02	9.4	4.99	3.69	6.16	•• ]	+		
												_		

Table 188

	_		_										
HEMBA1005829	7.71	4.11	4.16	9.68	9.82	10.65	5.68	6.05	6.18		1+	T-	_
HEMBA1005833	5.58	4.05	3.69	5.07			<del></del>			_	۲÷	†-	_
HEMBA1005834	6.55	4.34	5.21	12.06	12.18	15.25		_			+	†	-
HEMBA1005844	55.19	32.63	42.62		50.88						+	<del> -</del>	
HEMBA1005852	14.32	7.35	8.88			12.28					†	┿	_
HEMBA1005853	4.46	3.87	2.7	5.48				_			+	┿	-
HEMBA1005878	10.9	9.31	6.82	15.29	18.75						+	┼─	-
HEMBA1005883	2.8	3.02									╀	┼~	-
HEMBA1005884	1.78	1.18	0.5	<del></del>	2.22	<del></del>					<del> </del>	┢	-
HEMBA1005891	1.55	1.14	0.52	2.25					_		+	┼	-
HEMBA1005894	3.43	2.12	2.97			<del></del>					+	┼-	-
HEMBA1005898	16.67	8.8	11.51	11.61						<del>                                     </del>	╀	┢	-
HEMBA1005902	4.41	3.46	2.55		3.31		3.63			<del> </del>	┢	┢	-
HEMBA1005907	1.14	1	0.32				1.83				┢	-	-
HEMBA1005909	0.96	0.99	0.06			_	1.8	_			┢╌	┢	-
HEMBA1005911	5.56	3.24	3.54	5.59		8.18		3.97		-	+	┝	-
HEMBA1005912	6.61	6.28	5.64	8.63	_			7.15			+		-
HEMBA1005913	3.32	1.87	2.67	4.85		5.39	4.23	6.09			+	•	-
HEMBA1005921	5.08	3.6	4.07	7.96		11.08	3.93	6.12		**	+		-
HEMBA1005922	9.29	4.86	8.75	10.31			5.42	7.95			Ť	_	-
HEMBA1005929	9.26	6.15	5.27	8.35	12.25		8.91	7.98		-	_	$\vdash$	-
HEMBA1005931	13.37	8.03	6.05	13.2	15.89	16.14	10.01	9.04			М	_	-
HEMBA1005934	11.83	7.65	6.91	11.33	21.92	13.8	6.94	9.42	10.1			$\vdash$	-
HEMBA1005945	9.41	6.42	4.64	6.1	7.01	8.67	8.01	6.77	7.06		$\neg$		-
HEMBA1005962	2.52	1.69	1.85	2.52	2.44	3.11	1.69	3.18	2.61	$\neg$	$\neg$		-
HEMBA1005963	1.58	1.29	0.83	2,22	2.32	1.65	0.75	2.23	1.58				-
HEMBA1005990	53.63	37.05	35.87	22.88	28.11	30.49	25.75	38.21	38.5	$\neg$			•
HEMBA1005991	4.36	2.88	2.52	7.83	8.53	8.07	3.66	3.18	4.37	••	+		•
HEMBA1005999	7.25	4.04	3.51	7.81	9.22	8.54	5.71	6.17	5.07		+		-
HEMBA1006002	4.03	2.6	1.83	2.32	2.41	2.99	3.56	4.2	3.68		$\neg$	_	•
HEMBA1006005	3.58	3.7	2.47	1.41	2.98	2.78	2.19	3.32	3.16		$\exists$		•
HEMBA1006011			19.62	6.69	8.42	8.26	9.43	7.34	8.25	• ]	- 1		
HEMBA1006013	4.9	3.69	2.44	2.82	3.64	2.69	3.14	3.46	2.63		$\Box$		
HEMBA1006016	5.42	2.01	3.02	4.73	5.78	5.82	3.09	4.11	3.71				•
HEMBA1006019	4.75	3.24	2.19	2.66	6.4	5.83	2.01	3.58	3.27		$\Box$		
HEMBA1006021	5.17	2.64	3.76		20,33	23.22	9.49	12.71	9.39	••	+ I	••	
HEMBA1006022 HEMBA1006031	6.7	7.43	3.24	7.5	7.39	6.93	5.83	6.01	8.3	[	_[		
HEMBA1006035	4.39 3.57	5.2 1.83	2.1	3.55	7,12	4.25	2.82	4.39	3.34	<b>→</b>	_[		Į
HEMBA1006036	11.47	5.72	2.1 5.91	2.68	3.31	3.32	3.52	3.36	3.1	$\dashv$	4		ļ
HEMBA1006042	5.24	3.69	2.84	13.84	22.61	19.36	7.96	7.38	10.66		<u>+  </u>	_	ļ
HEMBA1006044	1.69	0.79	0.7	2	8.01 1.1	7.56	4.36	7.77	4.18	<u>`</u> _+	<b>+</b>		ļ
HEMBA1006045	4.3	3.06	2.36	5.33	6.87	1.58 5.75	0.9 4.69	2.05	1.25	_	$\dashv$	_	ļ
HEMBA1006048	5.42	3.01	4.33	5.37	6.23	4.19	3.1	7.34 3.81	3.91 °		•		١
HEMBA1006053	5.79	4.06	2.48	4.5	6.49	3.55	3.66	3.74		-+	+	$\dashv$	١
HEMBA1006055	1.82	1.84	1.28	1.8	2.36	2.19	1.75	2.52	4.34 2.48	-+	+		ŀ
HEMBA1006058	4.72	2.18	2.21	2.56	3.95	3.04	3,54	3.28	3.39	<del></del>	+		ŀ
HEMBA1006063		11.99	10.03	16.08	16.03		13.46	9.12	10.83	$\dashv$	+		ŀ
HEMBA1006067	1.98	1.55	1.25	1.72	2.65	1.7	2.65	2.72	2.71	$\dashv$	+		ŀ
HEMBA1006081	3.98	3.25	2.94	3.52	4.19	3.86	2.74	3.6	2.18	-+	+	-	ŀ
HEMBA1006089	10.88	7.08	9.01	8.5	7.48	9.62	5.26	4.65	6.13	$\dashv$	┪;	,—∤	١
HEMBA1006090	2.72	1.74	2.31	2.48	4.09	2.53	1,71	3.25	2.66	-+	+	$\dashv$	
HEMBA1006091	8.41	4.97	5.38		13.08	9.53	6.54	5.82	7.45	$\dashv$	+	+	•
HEMBA1006093	4.66	3.46	1.8	4.22	4.68	5.91	4.02	4.39	5.59	-+-	+	-+	-
								_			+	$\dashv$	•
HEMBA1006099	8.2	2.83	3.57	7.25	7.27	_6.62	8.7	6.8	7.75				

Table 189

HEMBA1006108	5.03	2.45	2.82	5.62	4.96	3.72	3.28	3.95	1 2 2	<u> </u>	_	_	7
HEMBA1006114	5.25						+			_	╁	┿	4
HEMBA1006121	6.32					_	_		_	_	+	+	4
HEMBA1006124	3.12	2.28	2.5		_						╄	┼	4
HEMBA1006125	10.14						_				╄	┿	4
HEMBA1006130	2.62	2.68	2.39							-	┿	+	4
HEMBA1006138	7.26										+-	**	4
HEMBA1006142	6.22		4.24				<del></del>			_	+	┼	4
HEMBA1006150	16.28		9.66		•					4_	+	╁	4
HEMBA1006151	8.94	6.23	8.3	_			<del></del>		<del></del>		┿	٠.	ᅥ
HEMBA1006155	4.31	2.12	3.11	2.99						_	╁	+	4
HEMBA1006158	1.99	2.23	3.11							_	╄	┼	4
HEMBA1006164	7.82	6.93	4.48							_	╄	₩	_
HEMBA1006171	3.78	1.96	1.78	2.93	3.7					+	+	<del> -</del>	4
HEMBA1006173	3.13		2.45	2.99	4,82	4.35	<del></del>	5.07 4.45	5.46		+-	<del>  -</del>	ا
HEMBA1006176	17.29				24.16	22.1					┼~	••	_
HEMBA1006182	2.42	1.06	1.52	2.8	3,22	2.43			78.98		╁	<del> </del> -	4
HEMBA1006197	6.41	5.46	4.82	12.32	9.66	9.7		3.5 5.89	1.94 5.15		╁-	┼	-
HEMBA1006198	9.58		6.52	9.4	9.55			8.56	6.79		+	┼	٦
HEMBA1006213	2.56	0.9	1.99	3.02	4.19					+	+-	┼	_
HEMBA1006217	23.81	12.95	14.09	28.71	29.21	22.65	-		3.01	+	+	**	-
HEMBA1006226	45.81	48.81	55.06	71.05	67.87			30.76	74.75 48.77		+	<del>  -</del>	۲
HEMBA1006235	2.69	1.66	2.93	2.89	2.63	3,42		20,70	2.73		+	╀─	-
HEMBA1006248	4.57	1.66	2.14	4.47	3.25	4.51		3.35	2.73		╁	╁	-
HEMBA1006251	7.31	5.13	5.62	8.77	8.46	10.53		7.68	7.92		+	-	-
HEMBA1006252	2.83	2.65	0.76	1.86	2.33	3.7	_	1.94	2.08	_	+	-	4
HEMBA1006253	5.52	3.08	3.71	4.06	4.47	4.75	-	2.68	1.89	<del></del>	-	<del> </del>	-
HEMBA1006259	4.17	1.88	2.86	4.37	4.88	6.45		2.31	3.49	-	├	-	4
HEMBA1006261	6.4	3.95	3.39	6.02	5.83	6,2	5.45	3.63	10.61		-	<del>                                     </del>	7
HEMBA1006268	3.66	2.08	1.88	4.46	4.9	5.18		2.36	4.27		+	<del>                                     </del>	-
HEMBA1006271	7.71	2,93	4.51	11.62	12,09	12.3		5.33	10.91		+	├	1
HEMBA1006272	2.81	1.63	1	2.86	2,92	3.49	2.16	1.96	2.4		-	<del> </del>	1
HEMBA1006273	5.39	2.09	3.07	4.81	3.79	4.4	5.32	3.06	3.91	_	$\vdash$	$\vdash$	-
HEMBA1006276	2.93	1.9	3.24	3.4	4.55	3.76		1.66	2.29		1	_	-
HEMBA1006278	1.93	1.63	1.33	4.06	4.19	3.8		1.58	2.09		+	_	1
HEMBA1006283	7.35	3.25	3.5	4.82	5.8	5.93		3.12	4,11		<u> </u>	$\vdash$	1
HEMBA1006284	3.83	2.26	2.04	5.58	2.8	4.34	3.15	2.33	3.82			$\vdash$	1
HEMBA1006291	4.96	1.36	1.34	4.1	2.68	4.41	3.86	3.13	3.18	$\vdash$		_	1
HEMBA1006292	2.77	2.02	1.73	2.32	2.22	1.89	2.26	1.67	2.38	_			1
HEMBA1006293	3.02	0.92	0.7	1.9	1.76	2.36	1.54	1.85	1.56				١
HEMBA1006299	3,49	2.22	1.51	13.99	12.93	16.92	7.99	7.28	10.15	**	+	••	1
HEMBA1006309	5.39	3.08	3.38	5.38	6.85	7.74	3.06	4.11	4.45				Ī
HEMBA1006310	3.7	2.35	2.24	5.29	3.06	3.56	2.59	4.56	4.32				I
HEMBA1006311	8.15	4.04	4.72	3.8	4.97	7.43		5.26	5.64				I
HEMBA1006313	2.58	0.57	1	1.55	1,73	1.85	2.63	1.09	1.3	_			I
HEMBA1006316	2.99	1.66	1.44	1.74	2.62	2.14	2.59	1.79	1.84				l
HEMBA1006328	4.68	2.1	1.68	6.39	5.95	6.83	4.27	3.72	3.95		÷		ļ
HEMBA1006334	2.26	1.44	1.07	1.93	1.34	1.2	1.12	1.33	0.99				Į
HEMBA1006335	10.13	6.95	5.67	4.72	4.51	6.4	10.88	11.65	14.01			•	Į
HEMBA1006344	4.43	2.82	4.27	9.97	8.14	7.72	4.65	6.26	4.98		٤		Ĺ
HEMBA1006347	5.25	2.13	2.64	4.75	3.92	6.02	3.02	3.83	3.69				L
HEMBA1006349	6.07	2.73	2.89	4.44	4.96	6.67	4.94	4.8	4.22				l
HEMBA1006352	3.21	2.07	2.2	4.23	3.53	3.79	3.57	2.77	2.87		+		ĺ
HEMBA1006357	9.36	4.79	5.03	14.77	13.42		7.21	5.46	6.81	••	÷		l
IEMBA1006358	4.06	2.27	1.93	3.39	4.53	4.11	2.56	2.11	2.8				Ĺ
TEMBA1006359	11.9	9.22	8.59	18.27	21 46	21.84	9.68	5.92	7.59	**	+		í

Table, 190

					ra	016.13	,,							
	HEMBA1006360	7.98	4.9	5 5.6	2 5.4	7 3.5	6 4.	4 1.9	4 2.30	6 2	त	$\overline{}$	Ţ.	_
5	HEMBA1006364	3.11	1.1	3 2.2								╀	+-	ᅷ
3	HEMBA1006377	9.83	4.0	4.8						_	_	+	╬	+
	HEMBA1006380	8.33			-							╁	┼~	4
	HEMBA1006381	27.84									_	+	+-	4
	HEMBA1006385	9	_	+				+			_	+	╄-	4
	HEMBA1006390	10.59			_		_	_		1	_	+	╀	_
10	HEMBA1006391	5.9	2.52					+				+	+	4
	HEMBA1006398	1.24			_	_						+		╀
	HEMBA1006405	6.46						_		<del> </del>	_	#	┼	4
	HEMBA1006410	10.66	_		_	_				_	$\rightarrow$	╀	╄	╄-
	HEMBA1006416	7.58	3.75			+			_		_	╄	┼	↓_
15	HEMBA1006418	4.85	2.81		+						2 ••	#		┷
	HEMBA1006419	8.31	4.08			+	+	+			_	+-	<b>├</b> —	$\perp$
	HEMBA1006421	2.57	1.36		<del></del>	_					3 ••	+	Ь.	$\perp$
	HEMBA1006424	1.92	1.1	0.54							•••	+		$\perp$
	HEMBA1006426	6.91	3.24			_				1.46	<del></del>	╄	├	$\sqcup$
20	HEMBA1006430	4.14	1.54	1.15	<del></del>		_		****	7.38	<del></del>	+	<u> </u>	$\sqcup$
	HEMBA1006438	3.24	1.25	2.86				2.63		3.21	+	+-	<b>-</b>	H
	HEMBA1006445	5.47	3.56	1.09				5.24		2.43 9.95		+		₽┦
	HEMBA1006446	2.47	0.4	0.6	1.78		<del></del>	2.61	1.77	0.98	+	-	-	$\vdash$
	HEMBA1006456	9.3	7.18	5.88	27.97	39.53		25.26	23.55	25.96		+-	••	Н
25	HEMBA1006461	3.9	2.47	2.09	3.96	6.32	5.5	3.18	2.5	2.97	-	╀┤		+
	HEMBA1006467	3.36	2.3	2.41	1.89	3.11	2.94	1.06	2.01	1.22		$\vdash$	•	Н
	HEMBA1006470	3.32	2.6	1.74	4.73	4.89	6.17	2.71	2.99	2.35	•	+		$\overline{}$
	HEMBA 1006471	2.77	2.01	2.5	2.54	4.17	4.09	1.83	2.8	1.93				$\vdash$
	HEMBA 1006474	3.4	0.88	1.69	1.95	2.26	1.5	0.73	1.98	1.64				$\sqcap$
30	HEMBA1006476 HEMBA1006482	7.63	2.81	3.49	7.03	6.55	10.28	5.71	6.01	8.9				$\Box$
	HEMBA1006483	53.61	36.99	43.8	47.46	64.27	63.44	24.67	21.43	26.34		$\Box$	•	
	HEMBA1006485	5.77	3.34	3.12	9.27	6.33	10.42	4.67	4.49	5.8	•	+		$\neg$
	HEMBA1006486	22.07	0.96 14.47	1.41	4.2	4.91	5.55	9.43	7.34	8.87	**	+	••	+
	HEMBA1006489	2.84	0.31	14.17	13.5	21.65	20.32	9.55	5.18	8.79	]		•	- ]
35	HEMBA1006492	22.55	16.4	0.23 18.02	0.65 18.63	1.22	0.91	1.3	1.95	0.72			$\Box$	
	HEMBA1006494	1.6	0.13	1.42	1.49	19.03	19.21	4.75	5.92	5.79			•••	
	HEMBA1006497	4,42	2.46	1.3	2.7	3.38	1.56	0.94	0.97	0.8		4	_	
	HEMBA1006501	6.77	2.17	3.41	4,37	3.72	4.13 6.05	3.19 2.94	2.22	2.93		4	-	_
	HEMBA1006502	14.3	11.26	8.46	15.96	17.52	16.95	15.96	2.94	4.13		$\dashv$	-	_
40	HEMBA1006507	3.4	0.73	1.23	5.85	4.08	5.84	2.92	3.88	17.31 4.16		++	$\rightarrow$	$\dashv$
	HEMBA1006517	4.63	2.62	2.31	5.72	6.14	5.82	3.68	4.27	4.71	$\rightarrow$	+	$\rightarrow$	4
	HEMBA1006521	3.02	1.72	1.98	2,24	2.27	2.97	3.41	3,45	2.36		╄	$\dashv$	$\dashv$
	HEMBA1006529	6.54	5.38	7.96	6.72	7.42	7.81	5.9	6.56	6.87	-	+	$\dashv$	$\dashv$
	HEMBA1006530	1.54	0.77	2.01	2.93	1.8	2.4	1.35	1.69	1.44	_	十	$\dashv$	┥
45	HEMBA1006535	2.61	2.15	0.64	3.13	3.63	3.67	2.05	1.48	2.17	$\neg$	十	$\dashv$	┪
	HEMBA1006536 HEMBA1006540	5.93	3.85	4.16	6.52	8.47	8.22	4.62	4.48	4.48		. †	$\neg$	7
	HEMBA1006544	4.27	2.17	1.9	4.22	2.42	3.65	2.42	2.05	2.05		T	$\neg$	7
	HEMBA1006546	1.52	0.67	1.46	2.15	3.36	3.6	2.21	2.99	2.6	1	. •	1	7
	HEMBA1006549	4.48	4.88		16.24	9.73	11.7	5.09	6.41	8.5	+	$\cdot \mathbb{I}$	$\top$	7
50	HEMBA1006559	2.11 5.16	0.58	0.86	2.8	1.88	2.9	1.86	1.87	1.42	$\Box$	I	J	
	HEMBA1006562	2.22	2.1 0.76	_	12.73		12.55	8.17	8.31	7.9		Ŀ	+	]
	HEMBA1006566	1.5	1.62	1.85	3.22	2.69	2.84	1.63	3.25	2.16	+	$\perp$	$oldsymbol{\perp}$	]
	HEMBA1006569		2.46	0.13 1.96	4.02	1.28	0.97	1.14	1.33	0.88		1	$\bot$	┛
	HEMBA1006572		0.24	0.54	0.56	5.76 0.89	5.28	3.58	2.64	3.6	$\dashv$	+	4	4
55	HEMBA1006579	2.51	1.31	1.43	2.63	2.93	1.09 3.26	1.05	1.04	1.21	_	+	$\bot$	4
	HEMBA1006583		1.64	2.4	3.61	3.89	4.77	6.37 3.38	6.01	6.92	+		+	4
					×	2.471	*****	J.J01	3,77	2.05				L

Table 191

	7777 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
	HEMBA1006595	4.6			6.4	5 3.43	3 5.48	2.48	3.1	7 3.3	5	Т		T
5	HEMBA1006597	6.19		4	9.6	1 11.89	11.02	4.43	7.6	6.0	3 ••	1+	1	_
J	HEMBA1006606	5.22	2.34	3.15	5.	7.09	8.72	4.17	3.59	_		+	1	+-
	HEMBA1006612	5.88	3.13	2.66	9.5	7.07	8.75	4.24	_		_	+	┿	+-
	HEMBA1006617	6.23	2,4	3.25	7.5	1 8.15	9.4	4.22	_	+		+	┼	+-
	HEMBA1006624	21.51	11.59	11.39	8.9	1 10.89	11.11	15.72			_	Ť	+-	+
	HEMBA1006631	11.14	7.16	5.63	14.7	1 13.36				+		+	+	+-
10	HEMBA1006635	3.5	1.48		<del></del>	+					+	7	+-	┿
	HEMBA1006639	5.83	1,94	+			_				<del></del>	╄	┿	╅┥
	HEMBA1006643	8.1	3.39								_	+-	<del> </del>	╁╌┤
	HEMBA1006648	7.17	4.23	2.23	· -					_	+	╁	├-	₩
	HEMBA1006652	7.55	5.4					6.43	7.1			┼		╄┥
15	HEMBA1006653	6.97	4.5					4.94	3.37		_	+	├	┿┷┩
	HEMBA1006658	7.71	4.81	3.99					_			╀	<b>-</b>	+-1
	HEMBA1006659	7.41	4.7				<del></del>		4,42		_	+	<u> </u>	┦
	HEMBA1006665	1.62	1.53	0.92	2.6		7	6.04	3.81			┞-	L	$\sqcup$
	HEMBA1006666	2.8	1.45					1.6	1.36		_	<u> </u>	<u> </u>	+
20	HEMBA1006671	4.48	2.13	2.48			-	1.85	1.35		_	L	<u> </u>	$\bot$
20	HEMBA1006674	4.97	3.16		3.04			3.55	4.19		-	ļ.,		$\sqcup$
	HEMBA1006676	10.46	5.08	3.85	5.76 9.54	+	+	4.61	3.42	4.54	_	<b> </b>		$\sqcup$
	HEMBA1006682	2,27	1.69			_	<del>+</del>	6.21	4.55	6,44	_			$\sqcup$
	HEMBA1006688	6.01	4.37	1.34 2.5	3.17			4.61	1.08			L		$\sqcup$
	HEMBA1006695	4,5	1.72	1.74	5.47			4.31	2.6	4.14	_	L		$\sqcup$
25	HEMBA1006696	12.87	6.14		6.75		5.65	3.76	2.82	3.65	<u> </u>	+		$\downarrow \downarrow$
	HEMBA1006702	2.64	1.17	7.8	9.63			5.03	6.37	5.41				Ш
	HEMBA1006707	6.85	2.92	1. <b>68</b> 3.19	3.05		2.26	2.52	2.64	2.72				Ш
	HEMBA1006708	8.39	4.87		5.67	3.46	4.24	2.84	4.21	4.09				Ш
	HEMBA1006709	6.65		3.01	5.26	5 (2	6.1	6.53	3.85	5.31	<u> </u>			Ш
30	HEMBA1006717	8.88	3.16	3.47	4.07	5.63	4.68	6.45	3.52	4,44	L_			Ш
	HEMBA1006724		2.4	4.14	4.44	3.37	2,93	4.5	3.69	4.56				Ц
	HEMBA1006731	7.51	3.86	1.52	3.61	3.98	3,44	2.83	2.11	3.27		1		Ш
	HEMBA1006737		3.16	2.94	4.8	6.48	6.17	3.61	3.73	4.13		_		Ш
	HEMBA1006742	5.15	2.61	1.58	2.17	3.41	5.22	2.11	2.54	2.79		_		Ш
35	HEMBA1006743	4.81 7.87	2.29	1.84	6.06	4.83	6.03	2.78	3.29	3.24		_		
	HEMBA1006744	10.08	4.47	4.75	8.29	5.08	7.45	3.49	6.04	3.57		_		Ш
	HEMBA1006749		3.77	3.8	14.22	11.75	16.16	7.99	6.73	6.12	-	<u>+</u>		Ш
	HEMBA1006752	3.53	3.65	2.98	4.2	4.74	5.34	4.08	3.16		•	<del>+</del>		Ш
	HEMBA1006754	23.27 1.86	11.82	13.93	14.5	12.58	14.16	12.27	10.32	10.17		4		Ш
40	HEMBA1006758	8.94	1.19 5.63	1.02	4.17	4.31	3.82	2.65	2.7	3.64	**	<del>+</del>	•	÷
	HEMBA1006767	3.06	<u> </u>	3.63	4.07	5.41	4.85	3.57	4.16	2.9	_	4		
	HEMBA1006770	13.78	5	6.03	2.61	3	3.72	1.69	2.22	2.41		4		
	HEMBA1006779	10.4	3.74	5.54	7.89 13.72	10.06	11.16	4.74	6.16	6.66		-	_	_
	HEMBA1006780	7.08	3.47	3.59	13.72	14.85	14.12	6,44	8.3	7.48		╧┼	_	_
45	HEMBA1006789					10.5	10.84	7.75	5.05	6.84	<u>•</u>	٠.	_	_
45	HEMBA1006795	4.72 8.9	5.04 4.61	4.21	3.76	5.14 13.21	4.99	3.13	3.89	4.1	_	4		
	HEMBA1006796	7.65	2.94	3.34	4.85		10.55	5.76	4.72	5.99	•	+	_	_
	HEMBA1006805	6.94	4.11			4.95	4.32	4.94	2.99	4.97	_	4	_	_
	HEMBA1006807	41.87		24.31	6.38	6.88	9.56	5.8	4.23	4.32	$\rightarrow$	4	_	4
	HEMBA1006813	2.76	1.69	_		30.28			15.46			4	_	_
50	HEMBA1006819	5.85	2.89	0.75	4.56	3.37	2.07	1.6	1.54	1.68	$\dashv$	4	_	_
	HEMBA1006821	4.19	2.43	4.93	3,44	4.06	3.24	2.46	2.97	2.69		4		_
	HEMBA1006824	6.62	_	1.27	6.45	6.7	7.35	2.91	3.28	3.89	<u> </u>	<u>:</u>	_	_
	HEMBA1006832		2.68	2.84	7.05	7.56	7.49	5.6	3.8	3.89		4	_	_
			31.52	23.59	34.4	_	38.56		16.73		$\dashv$	4		$\Box$
55	HEMBA1006835	23.99			13.06		15.62			11.95	$\dashv$	$\downarrow$	_	_
		102 5	1.43	1.9	3.69	3.2	3.36	2.22	2.96	1.96		$\downarrow$	_	
	[ CANADA PARAMANANANANANANANANANANANANANANANANANAN	103.5	33.5	00.03	133.3	136.8	126.1	52.72	23.1	39.64		·		┙

Table 192

	HEMBA1006849	7.0	5 2.	5 3.59	9 4.5	2 8.98	7.67	3.87	4.24	3.6	6	Т	T-	7
5	HEMBA1006850	3.6	3 2,4	1 3.49	9 4.1	2 5.88	5.61	3.45		+		+	╅—	╫
-	HEMBA1006861	27.4	3 13.	2 13.78	18.3	9 17.49					-	╀	+	#-
	HEMBA1006865	7.8	1 4.5	9 4.59		_	_	6.64	6.59		_	+	╁	+
	HEMBA1006867	3.03	3.0	3 2.02		<del></del>			3.7		,	+	┿	+
	HEMBA1006873	3.1	1.83						3.19		_	+	┼	4-
	HEMBA1006877	6.21									_	╀	┈	#-
10	HEMBA1006878	4.34				_			2.13 3.51		_	╄	₩	#
	HEMBA1006879	17.53		<del></del>	_	<del></del>		9.97		3.8	_	╄	₩	4_
	HEMBA1006884	6.78			_	_	<del></del>		13.17	-	_	╄	├-	1
	HEMBA1006885	14.47	_	<del></del>				6.14	4.53	8	_	╄-	<u> </u>	1
	HEMBA1006886	9.88						8.92	9.99		_	╀~	<u> </u>	$\perp$
15	HEMBA1006889	6.59					_	7.07	6.68	7.13		#	L_	ļ.,
	HEMBA1006896	16.57						3.48	4.25	4.38		╄	<u> </u>	
	HEMBA1006900	11.28			_	+		13.28	8.89	13	-	↓_		$oxed{oxed}$
	HEMBA1006902	2.57			<del></del>	<del></del>		5.94	4.33	6.61	-	上	L_	Ш
	HEMBA1006912	9.86		<del></del>		<del></del>		2.84	4.11	2.62		<u> </u>	L	
20	HEMBA1006914	14.14						5.79	6.47	5.76		1_	<u> </u>	$\sqcup$
==	HEMBA1006916	9.91	7.1	<del></del>	<del></del>			6.19	5.9	9.72	<u> </u>	<u> </u>		
	HEMBA1006921	5.33	2.22			<del></del>	7.02	3.84	3.67	4.33	<u> </u>	<u></u>		
	HEMBA1006926	4.69			2.75	<del></del>		2.63	2.52	3.45		L		
	HEMBA1006927	2.56		4.04	8.12		6.61	5.19	4.08	4.59		+		$\Box$
oc.	HEMBA1006929	3.54	1.38	_	4.26		5.93	2.47	2.76	2.3	*	+		Ш
25	HEMBA1006936	6.81	2.92		3		2.71	2.05	2.99	1.84				$\square$
	HEMBA1006938	1.33	0.26		7.43	7.48	8.89	3.83	5.74	3.63				Ш
	HEMBA1006941	16.53		_	5.31	1.59	1.56	1.54	1.69	0.91			!	
	HEMBA1006942	8.19	4.07	11.6	12.22	7.8	9.63	10.28	8.93	11.52				
	HEMBA1006945	25.04		6.53	8.73	9.65	14.5	10.35	7.57	10.44				
30	HEMBA1006949	2.9	16.05 1.1		21.51	28.59	29.47	11.94	11.2	11.54				
	HEMBA1006952	3.78	1.55	0.96	1.63	1.82	4.13	0.8	1.36	1.9				
	HEMBA1006960	10.85	6.07	1.57	2.91	2.65	3.54	2.84	4.46	4.01			j	
	HEMBA1006973	3.3	3.69	5.14	11.23	9.86	8.27	10.08	9.22	8.03				
	HEMBA1006974	5.62	2.6	3.3	7.1	4.93	5.77	3.56	4.84	3.61	_	+		┛
35	HEMBA1006976	2.71	1.15	4.96	7.66	9.22	8.05	3.96	5.98	3.51	•	+		
	HEMBA1006989	0.83	0.32	1.73	3.59	2.62	4.04	2.12	3.56	2.05		_		
	HEMBA1006993	7.77	3.49	0.23	0.34	1.18	1.21	0.38	0.32	1.18	_	4		_
	HEMBA1006996	1.18	0.27	2.52	13.12	7.8	8.64	3.93	4.49	6.13	_	_		
	HEMBA1007001	5.49	3.33	0.63	0.83	0.78	0.99	0.66	1	0.65		_		_
40	HEMBA1007002	5.81	2.2	4.13 3.66	8.5	12.04	10.88	5.67	5.2	5.4		<u>+  </u>		
	HEMBA1007013	3.72	1.85	2.69	4.91	3.97	4.41	3.34	3.47	2.91	-	4		_
	HEMBA1007016	3.01	1.36	1.4	3.52	4.62	4.75	3.38	4.47	2.43	-	4	i	_
	HEMBA1007017	0.36	0.56	0.46	2.83 1.7	2.49	3.86	1.86	2.87	2.52	-4	4	-4	_
	HEMBA1007018	9.21	6.01	5.67	4.76	1.63 4.66	5.23	0.33	1.63	0.45	•	<u>ب</u>	- ;	_
45	HEMBA1007044	9.95	5.07	6.68	9.58			4.98	4.73	5.19	-+	-	-4	4
45	HEMBA1007045	2.71	0.74	1.32	2.37	7.21 2.16	9.83	7.74	6.77	8.84	_	4	-4	_
	HEMBA1007051	4.5	1.5	2.49	3.07		3.02	2.18	2.14	3.63		4	-1	4
	HEMBA1007052	2.79	1.47	1.81	2.94	5.64	4.56	4.1	1.96	3.57	-	4	-	4
	HEMBA1007053	2.08	1.3	1.15	3.49	3.23 2.13	3.76	2.14	1.66	1.93		4	-	_
	HEMBA1007057	4.25	1.9	2.27			3.23	2.17	2.69	2.75	<u> </u>	٠.	-4	닠
50	HEMBA1007062	6.55	4.08	2.49	4.24 3.19	3.69	4.46	2.89	2.65	3.08	-	4	4	4
	HEMBA1007063	7.3	3.36	3.27	9.41	9.17	5.74	3.61	4.05	2.65	-	4	4	4
	HEMBA1007066	4.89	2.13	1.75		8.17	9.36	5.6	4.6	6.77	_	4	_	_
	HEMBA1007069	3.01	1.67	1.08	9.06	3.28	4.77	3.8	2.51	6.25		_		4
	HEMBA1007073	3.81	1.52	1.06	5.10	3.81	6.58		2.84	4.17 •	_  +	4	4	4
<i>55</i>	HEMBA1007076	8.06	4.01	4.39	5.19	3.51	7.75		2.27	1.95	_	4		4
	HEMBA1007078		_		8.06	8.27	7.87		3.95	7.1	4	4	4	4
		TT.47	<u></u>	20.07	39.89	48.08	43.86	1/.13] 1	0.51	23.74		L		L

Table 193

	HEMBA1007080	6.4	9 3.9	4 5.9	8 9.9	98 8.0	08 9.9	6 7.	3 4.0	3/ 51	61.	٦.	_	
	HEMBA1007084	6.1	5 4.7	3 3.	3 7.	53 11.4					41.	+	_	+
5	HEMBA1007085	11.5	7 6.0	3 6.4							_	+	-	- -
	HEMBA1007087	8.7	3.5	_			_			_	_	+	+	
	HEMBA1007089		1.0	_			_					+	<del> </del>	+
	HEMBA1007095	70.9			_						_	4	4_	
	HEMBA1007101	8.1.		_	_			7 7 7 7	_			1	1_	
10	HEMBA1007104	5.9			+						_	丄	_	
70	HEMBA1007106	14.					_				_			
	HEMBA1007112	2.5		+				_	_		_	$\perp$	1.	<u> </u>
	HEMBA1007113		<del></del>	_								$\perp$		T
	HEMBA1007121	6.43			+	_			4.74	6.5	1	+	Г	
		15.29	_		_			14	11.02	13.6	8 •	+	Т	$\top$
15	HEMBA1007129	4.97	+					3.35	2.12	2.39	9[	Τ		
	HEMBA1007147	5.38		_		2 7.70	6 8.81	5.26	3.94	5.49	97	1+	$\vdash$	1
	HEMBA1007149	4.94			6.7	2 8.5	4 6.33	4.3	4.3	4.5	5 •	1+		+-
	HEMBA1007151	8.13		3.81	6.4	4 7.9	5 11.22	3.61	4.33		_	Ť	$\vdash$	+-1
	HEMBA1007172	7.56			7.4	4 5.05	7.28	4.12	5.13			+-	┼	╬┥
20	HEMBA1007174	5.89		3.67	3,9	3 3.83	5.88		4.89			+	+	╁┤
	HEMBA1007176	9.03		6.92	9.78	8.83			8		+	╆	├	+-1
	HEMBA1007178	32.55	18.88	15.14	19.00				8.47		+	╆	<del>  -</del>	4-4
	HEMBA1007185	10.22	4,41						9.23	10.25		+	┼-	┿┥
	HEMBA1007186	5.79	5.42	2.99				5.55	4.63	4.28		┼	+-	┼╌┨
25	HEMBA1007194	10.77	5.25	6.27			+	4.54	4.6	4.86		-		+
25	HEMBA1007200	4.17	3	2.87		_	<del></del>	2.25	5.2	3.91		╆	├	┿┥
	HEMBA1007203	7.33	3.38	4.4	6.6		<del></del>		5.38			╀	<del> </del>	+
	HEMBA1007206	5.36	1.62	4.58	8.87	+	+	4.17		5.31	+	┝		44
	HEMBA1007224	4.31	3.41	3.02			<del></del>	5.84	4.51	4.13		+		+-
	HEMBA1007226	8.11	2.53	3.92	5.1		<del> </del>		2.98	5.52		+		$\downarrow$
30	HEMBA1007240	8.19	3.25	3.14	6.63			3.57	3.89	3,99			<u> </u>	$\sqcup$
	HEMBA1007241	2.29	1.82	2.1	4.38			4.82	3.47	3.83		Н		Ш
	HEMBA1007242	3.53	1.89	1.63				2.93	3.05	2.77	•	+	**	+
	HEMBA1007243	5.49	1.9	2.36	1.79			1.23	2.17	2.42	<u> </u>	Ш		Ш
	HEMBA1007251	3.85	1.52	2.26	5.15	<del></del>		2.5	2.45	3.07		Ш		Ш
35	HEMBA1007256	2.11	1.7		3.21	2.8		1.54	2.44	1.83	Щ,			Ш
	HEMBA1007267	8.06	2.62	2.58 3.26	4.85	3.63	4.4	1.15	2.23	2.07	_	+		
	HEMBA1007273	2.76	1.75	_	10,13	10.25	11.99	6.27	4.97	6.51	*	+		$\square$
	HEMBA1007279	2.55	1.73	1.08	1.92	1.89	2.71	1.52	1.78	1.02			- 4	
	HEMBA1007281	2.07	1.07	1.16	1.3	3.65	2.92	1.5	1.89	2.13				
40	HEMBA1007283	6.62		0.43	1.29	1.21	1.04	1.02	1.25	1.12				
40	HEMBA1007288	$\rightarrow$	2.63	3.23	3.75	3.81	4.38	2.75	2.29	3.75				
	HEMBA1007291	3.75	1.29	2.66	5.75	6.28	6.21	1.78	2.89	4.17	••	+		
	HEMBA1007299	$\overline{}$	0.96	1.72	2.4	3.14	3.81	1.55	2.4	4.26				
	HEMBA1007300	23.93	13.7	15.73	10.56	22.18	16.89	17.86	19.6	16.71		$\Box$		
	HEMBA1007301	6.22 4.77	3.89	1.52	4.87	4.49	5.57	2.96	3.67	3.54		$\Box$		
45	HEMBA1007319		2.47	2.12	3.91	6.06		5.31	3.92	4.11	-1	Π		$\neg$
	HEMBA1007320	5.04	2.71	2.66	4.51	4.51	4.65	2.4	2.58	1.88	$\Box$	Т		$\neg$
	HEMBA1007322	3.5	1.62	1.5	3	2.95	3.58	2.72	2.88	2.98		7	$\neg$	7
		28.33		28.25	30.89	47.79	40.83	20.16	16.66	16.95		7		$\exists$
	HEMBA1007323	6.68	1.59	2.78	3.35	2.99	4.54	1.69	2.27	2.61	_	十		$\dashv$
50	HEMBA1007326	16.87	9.35	13.09	29.82	36.45	31.07	12.34	13,22	15.57	••		-	$\dashv$
	HEMBA1007327	6.34	3.6	4.38	10.61	13.22	12.6	4.55	6.34	5.25	_		-+	$\dashv$
	HEMBA1007332	13.26	4.92	5.19	6.74	8.15	8.34	6.2	5.28	6.24	7	+	7	$\dashv$
	HEMBA1007341	3.07	1.51	1.92	5.68	4.8	6.45	2.94	3.15	3.13	-	+	+	$\dashv$
	HEMBA1007342	3.54	1.8	1.84	3.52	2.33	2.69	2.06	2.55	1.53	<del>-  </del> '	+	+	$\dashv$
e.	HEMBA1007347	6.86	4.49	4.81	9.76	12.67	13.86	6.9	5.92	8.38	.+	+	+	$\dashv$
55	HEMBA1007353	2.54	1.91	1.06	2.5	3.01	2,77	1.29	2.06			+	+	
	HEMBB1000005	5.95	3.76	2.97	7.43	7.91	9.69	2.81	4.53	1.66	<del>-  </del> -	+	$\dashv$	$\dashv$
							2.03	01	در	3.98			L	

Table 194

	HEMBB1000008	6.33	3.99	3.55	9.32	9.	11.83	4.69	4.6	0 5 50	31	Τ.	_	
_	HEMBB1000018	9.18	4.31	7.12					_		•••	+	╁	+-
5	HEMBB1000024	8.61	5.93	3.83	12.18					+	3	+	→—	+
	HEMBB1000025	7.18	1.68	2.62							+-	屵	┿	┯
	HEMBB1000030	5.99	4.74	5.88	11.95	12.01						╁	+	+-
	HEMBB1000036	5.65	4.09	3.36	4.79	4.59				_	_	于	+-	+-1
	HEMBB1000037	6.62	4.31	5.17	7.83	6.16	9.26				<del></del>	十	+	1-1
10	HEMBB1000039	3.3	1.35	2.08	5.56	6.46	6.46	3.88		+		+	+-	+
	HEMBB1000044	8.31	2.86	3	8.94	8.97	9.22	3.67	5.53		_	+	†-	╅┪
	HEMBB1000048	4.16	1.72	3.61	5.69	6.15	8.14	3.51	4.43			+	†	<del>     </del>
	HEMBB1000050	5.5		1.55		8.59	5.41	2.51	2.18		_	$\top$	<del>                                     </del>	+-1
45	HEMBB1000054	5.55		2.53	9.07	6.03	8.7	7.15	3.88	5.66	•	+	1	$\forall$
15	HEMBB1000055	24.4		17.8		19.34	22.83	9.69	8.54	9.54		T	•	$\Box$
	HEMBB1000059	8.8		7.84	16.75	19.27	21.09	9.69	10.78	9.65	••	+	•	+
	HEMBB1000072	9.51	4.64	5.32	12.83	10.68		7.97	7.6	5.64	٠	+		$\Box$
	HEMBB1000081 HEMBB1000083	3.87	1.35	1.85	5.08	5.24	4.46	3.77	3.99	4.68	•	+		$\Pi$
	HEMBB1000089	4.74	2.08	3.56	8.88	6		3.2	5.07	6.07		+		
20	HEMBB1000094	3.6		3.13	10.31	7.12		3.62	4.07	4.02	••	+		$\Box$
	HEMBB1000097	2.21	4.21	5.44	7.27	9.1	10.43	5.68	3.83	7.07				$\Box$
	HEMBB1000099	6	1.8 2.44	1.66 5.07	3.6	3.78	2.43	2.31	1.65	1.94		+		
	HEMBB1000103	11.08	5.29	6.37	9.23 9.34	13.61	11.37	6.57	5.71	7.13	•	+		Ш
25	HEMBB1000106	6.42	3.29	5.39	8.37	10.14 6.27	10.72	4.69	6.24	4.67		$\sqcup$	<u> </u>	$\sqcup$
25	HEMBB1000113	2.17	2	1.61	3.56	3.45	6.82	6.5	5.47	4.71	لحجح		لـــا	$\sqcup$
	HEMBB1000119	4.55	2.45	4.15	5.3	3.89	3.36 4.98	1.25 2.17	3.37	2.9	• •	+	ļ	H
	HEMBB1000133	36.74	19.87	32.19	17.43	2.43	25.47	18.03	5.09 19.17	5.65		$\vdash$		H
	HEMBB1000134	8.1	5.02	4.94	5.99	6.85	11.63	3.4	5.64	26.05	$\dashv$			$\vdash$
30	HEMBB1000136	4.52	2.17	1.45	2.82	2.31	2.54	3.01	2.62	6.33 4.93				$\vdash$
30	HEMBB1000141	5.34	2.26	2.68	7.34	8.23	8.82	4.82	3.93	6.2	:	+		$\vdash$
	HEMBB1000144	4.28	3	3.58	12.18	6.95	9.35	4.11	4.95	6.86		+		$\vdash$
	HEMBB1000147	3	2.36	0.48	3.68	2.83	3.66	1.75	1.4	2.8			$\dashv$	$\vdash$
	HEMBB1000152	4.26	2.59	2.98	3.85	2.52	3.5	2.62	3.23	3.16	$\neg$	┪		$\dashv$
<i>35</i>	HEMBB1000154	3.63	1.65	1.97	5.05	4.98	5.15	2.28	3.46	4.23	•	+	$\neg$	$\neg$
	HEMBB1000155	3.1	2.14	2,06	3.13	4.38	4.5	2.17	2.09	2.04		+		$\neg$
	HEMBB1000173 HEMBB1000175	11.42	5.05	6.29	19.61	16.74	17.56	10.24	8.45	9.62	••	+		
	HEMBB1000176	3,73 5.82	1.02 2.57	1.8	5.42	5.67	6.02	2.9	2.66	4.4	-	+		$\supset$
	HEMBB1000198	2.93	1.33	3.52 0.9	6.79	7.3	6.93	5.44	4.12	6.38		+	$\Box$	
40	HEMBB1000208	3.02	2.41	1.68	3.5	2.31	1.87	1.77	0.77	1.87	$\rightarrow$	4		_
	HEMBB1000209	4.47	2.11	2.26	5.05	5.4	3.21 5.79	2.28	1.81	1.61		+		_
	HEMBB1000212	4.74	2.38	2.45	3.32	2.97	6.08	1.78	3.16 3.81	2.24	-	+	$\dashv$	$\dashv$
	HEMBB1009215	12.22	6.74	7.81	16.21	19.51	21.21	10.04	11.3	10.31		+	$\dashv$	
	HEMBB1000217	18.97	9.31	7.7	15.35	13.44	12.33	8,45	8.5	11.37		+	$\dashv$	$\dashv$
45	HEMBB1000218	7.88	3.65	4.15	11.14		13.65	6.32	5.71	6.71	.+	+	$\dashv$	-
	HEMBB1000226	9.75	5.82	3.67	9.36	7.18	7.09	5.55	5.63	_5.67	-+	+	一	7
	HEMBB1000230	2.5	1.54	1.56	3.16	2.41	2.47	1.66	1.86	2.28	$\neg$	十	十	$\dashv$
	HEMBB1000240	2.54	1.04	1.59	2.21	2.34	2.83	1.25	2.23	1.86	$\neg$	$\top$	_	7
	HEMBB1000244	3.34	2.45	3.05	3.32	3.23	3.4	1.54	2.3	1.85	$\Box$	1	<u> </u>	7
50	HEMBB1000250	1.92	1.49	1.19	1.79	2.36	1.56	0.91	1.67	0.72	$\Box$	I	丁	
	HEMBB1000258	8.84	4.21	4.45			11.84	4.49	4.85	5.22		$\cdot T$	$\Box T$	
	HEMBB1000264 HEMBB1000266	7.10	4.23				15.26	8.98	6.17	8.91 •	1	I	$\Box$	
	HEMBB1000272	7.49	4.1	3.58	5.54	5.59	6.27	4.11	3.08	5.07	$\perp$	$\perp$	$\Box$	
	HEMBB1000274	2.85	3.68	1.74	6.38	5.8	6.11	4.03	3.45	3.01	• +	$\perp$	$\perp$	_
55	HEMBB1000276	2.16	0.94	0.86	2.28	4.59	1.22	4.06	2,32	2.95	$\bot$	1	_	4
	HEMBB1000284	1.6	1.41	0.82	1.1	3.12 1.65	1.78	0.56	0.79	1.49	_	+	_	4
			<u>-1</u>	V.U41	1.73	1.00	1.76	0.92	1.04	2.24		1		ل

Table 195

	HEMBB1000307	4.53	1.84	2.11	5.1	7 5.6	6.34	1.83	4.1	7 2.4	21.	Т.	_	_
	HEMBB1000309	4.37	1.32	2.88							<del></del>	+	+-	+-
5	HEMBB1000312	1.28	2.42	1.55						_		╁	+-	+-
	HEMBB1000317	3.2	2.61	1.78		_		<del></del>			<del></del>	┿	┰	╌
	HEMBB1000318	4.73	1.3	2.1	5.96							+	+-	+-
	HEMBB1000332	1.76	1.25	0.79							_	┿	+-	+
	HEMBB1000335	2.8	1.5	1.13	_			_		_	<del></del>	┿	+	
10	HEMBB1000336	4.55	1.96	1.92						_	_	+	+	┿
	HEMBB1000337	14.36	7.11	10.05					8.68		_	╁	+-	+-
	HEMBB1000338	4.54	3.23	3.69						_	_	+	+-	
	HEMBB1000339	6.86	3.25	2.73				5.52				╬		┿
	HEMBB1000341	6.67	3.9	3.27	5.51		_	4.88		_	_	╀	+-	┿
15	HEMBB1000343	5.14	3.78	3.56	8.73			4.26				+	+-	+
	HEMBB1000354	5.87	3.91	3.47	10.81	<del></del>		4.26	<del></del>			<b>—</b>	+	+
	HEMBB1000358	6.98	3.62	4.09	5.18			4.86	3.92		_	+	+	+
	HEMBB1000369	3.23	1.7	2.29	3.08	<del></del>		1.39			-	+	┼	+
	HEMBB1000373	11.86	5.42	7.78	12.45			4.75	5.77	6.52		┰	+-	+-
20	HEMBB1000374	8.03	4.3	5.09	13.94			5.55	9.31	7.38		+	+-	+
20	HEMBB1000376	11.27	4.35	3.91	16.2			9.94	8.36	10.29	_	+	+	╁┤
	HEMBB1000383	4.6	2.17	1.96	4.57	<del></del>	3.45	10.39	7.52	9.9	-	╀	<del> </del> -	+
	HEMBB1000391	6.84	4.23	4.83	6			4.22	5.21	3.67		+	+-	╀┤
	HEMBB1000399	5.23	1.96	3.15	3.41	3.17	<del></del>	3.69	3.13	1.81	<del>                                     </del>	†	<del>                                     </del>	+
25	HEMBB1000402	2.6	1.48	0.94	2.16	3.1	1.88	0.98	2.21	2.08	_	+	<del>                                     </del>	+
23	HEMBB1000404	1.75	0.76	1.14	1.48	2.07	2.27	1.05	1.58	1.14	-	+	<del> </del>	$\vdash$
	HEMBB1000407	1.46	1.26	1.6	1.67	2.46		0.54	2.33	2.09		+-	<del>                                     </del>	+-1
	HEMBB1000420	6.02	3.01	5.42	7.53	9.7	10.11	3.76	5.07	4.73	•	+	<del>                                     </del>	+
	HEMBB1000430	59.23	34.65	23.06	49.23	46,08	51.49	46.72	34.37	41.23		Ė	_	+
20	HEMBB1000434	18.16	8.94	9.74	22.34	23.72	31.12	11.49	11,35	12.88	•	+	-	+
30	HEMBB1000438	2.81	0.97	1.46	1.87	3.06	1.59	2.06	2.06	1.78		<del>i -</del>		Н
	HEMBB1000441	5.61	4.55	3.22	9.46	9.64	11.7	6.15	5.84	7.17	**	+	_	Н
	HEMBB1000447	6.8	2.32	3.46	10.82	16.06	18.31	25.43	26.28	30.87		+	••	+
	HEMBB1000449	1.31	0.73	0.5	2.05	2.12	2,41	1.36	2.6	1.7	••	+		H
25	HEMBB1000453	8.09	6.85	8.91	11.38	10.07	15.36	7.99	10.3	12.98				П
35	HEMBB1000455	2.98	3.4	2.03	3.63	4.91	3.97	1.67	3.24	1.52				$\sqcap$
	HEMBB1000472	7.59	4.06	3.3	4.71	4.91	6.8	5.17	4.42	5.06				П
	HEMBB1000486	9.8	3.69	3.57	8.18	11.17	10.77	5.35	5.7	6.17				$\Box$
	HEMBB1000487	7.07	2.27	3.48	8.16	9.71	10.13	5.36	5.39	6.03	•	+		$\Box$
40	HEMBB1000490	2.41	1.44	1.32	2.02	2.24	3.56	1.77	2.52	2.72				
40	HEMBB1000491	9.25	6.82 3.37	8.08	12.41	16.92	19.33	9.89	8.92	10.33	•	+		
	HEMBB1000492	2.22	0.64	4.57	9.52	7.65	10.48	5.02	4.69	3.79	$\overline{}$	+		
	HEMBB1000493	4.06	2.22	1.44 4.19	4.93	5.13	7.41	2.99	2.91	3.63	••	+	•	+
	HEMBB1000510	6.41	3.47	4.28	6.87	6.19	6.18	1.66	2.72	2.91	_			$\dashv$
	HEMBB1000516	4.76	2.42	3.32		9.13	11.79	5.4	4.78	5.74	$\dashv$	4		_
45	HEMBB1000518	1.77	0.89	0.96	9.01 2.32	5.12	5.56	4.9	3.1	6.78		-		_
	HEMBB1000523	5.6	4.26			1.98	1.84	1.86	2.02	1.38	_			_
	HEMBB1000530	2.95	1.4	1.93	9.88	11.92		5.32	6.89	8.07		<del>*  </del>		_
	HEMBB1000542.	8.28	5.69	6.91	10.8	7.75	9.87	4.5	4.51	2.86	_	<u>+</u>	<del></del> -	_
	HEMBB1000550	1.32	0.8	1.53	2.82	2.53	12.53	8.2	7.18	7.39		*	<del></del>	4
50	HEMBB1000554	7.82	3.63	$\overline{}$	11.58		3.26 21.33	1.75	3.01	2.05	_	ŧ∔		_
	HEMBB1000556	7.65	3.11	3.74	5.66	6.17	8.22	5.25 5.32	6.34	9.2		⇟┼		-
	HEMBB1000564	4.88	2.2	2.92	4.79				4.21	5.38	-+	4		4
	HEMBB1000567	11.63	5.99		15.29	18.3	5.7 19.22	5.46	2.87	3.44	_+	4		4
	HEMBB1000569	5.23	1.99	2.42	5.2	5.06	5.8	9.27 7.16	9.36	9.27	+	+		4
<i>55</i>	HEMBB1000573	7.84	3.79		12.01		13.4	9.04	8.5	8.18	-	+	<u>.                                    </u>	-
	HEMBB1000575	5.33	4.35	4.85	8.19	_	12.98		6.21	7.72	$\overline{}$	٠+.		$\dashv$
					U. 171	. 4	14.70	7.01	6.31	6.36			• •	ŁJ

Table 196

	HEMBB1000579	1			1.9	4 1.9	4 1.6	0.75	2.27	0.8	31+	1+	T	T
	HEMBB1000585	1.32						1.39	2.41	1.83	2 **	1		$\top$
5	HEMBB1000586	5.03	2.33	2.86	4.9	3 10.4	9 10.9	3.19	3.33	3.60	6	丁		1
	HEMBB1000589	4.34	3.31	2.32	4.7	9.6	2 7.86	4.05	4.47		_	1	$\top$	+
	HEMBB1000591	6.2	2.47	3.35	5.5:	3 10.43	9.55	5.26			_	$\top$	+	+
	HEMBB1000592	3.62	1.12	1.49	3.6	3 3.44	8 4.83	5.06	_		_	+	+	+
	HEMBB1000593	5.63	3.16	4.14	7.9	8.98	9.6	4.23			1	1	_	+
10	HEMBB1000595	9.73	4.88	6.49	11.5	8.83	3 10.26	5.12				+	+-	+
	HEMBB1000598	3.08	2.45	2			_		4.3			1.	╁	+
	HEMBB1000611	1.33	0.64	1.43	2.46	1.17				_	_	+	+-	+
	HEMBB1000617	12,12	5.56	4.61	11.59	16.06			6.34		_	┰	+-	+-
	HEMBB1000623	7.8	2.76	2.97	7.01				2,94	_	_	┿	+-	+-
15	HEMBB1000630	2.59	1.28	1.39					2.13		_	┿	╁╌	4
	HEMBB1000631	10.27	4.76	4.53					7.46			╀	+-	+-
	HEMBB1000632	6.25	2.1	3.02				4.84	4.67		<del></del>	┿	╁	+-
	HEMBB1000636	13.35	4.72	8.11	7.29			8.71	9.3		_	╁	+	+-
	HEMBB1000637	26.51	17.46		28.37			24.53	21,76	9.58 22,76		╁	+-	+-
20	HEMBB1000638	1.76	0.67	1.19	2.95		<del></del>	1.31	0.92	1.68		+	+	+-
20	HEMBB1000642	10.59	4.41	5.99	11.15		<del></del>	6.73	6.84	9.2	_	+	+	+
	HEMBB1000643	1.65	1.83	1.24	2.38			2,28	0.92	1.97		+	$\vdash$	+
	HEMBB1000649	3.91	2.47	2.78	5.9			3.56	3.95	5.15		+	+	+-
	HEMBB1000652	6.02	2.91	2.8	5.46			3.21	3.43	4.33	-	+	┼	+
05	HEMBB1000655	12.28	6.34	8.07	9.28			6.56	3.92	6.25		╁		+-
25	HEMBB1000665	1.52	0.76	1.22	2.5			2.25	0.85	1.56	<del></del>	╁	├	+-
	HEMBB1000668	2.21	0.39	1.35	5.91	7.44		4.09	4.69	4.22		┼-	**	-
	HEMBB1000671	9.73	3.87	4.11	15			8.84	8.17	8.33		+		+
	HEMBB1000673	2	0.92	2.42	2.06			2.77	0.96	1.66		+	├	╅┙
	HEMBB1000679	1.96	1.55	2.94	3.03	1.89		3.49	2.72	4.24	_	├-		+
30	HEMBB1000684	10.32	4.72	6.06	13.49			8.71	6	9.32	-	┼.	├	┿┥
	HEMBB1000692	2.42	1.11	1.48	1.94	1.06		1.68	1.28	1.89		+	├	+
	HEMBB1000693	6.65	3.11	3.35	5.7	3.46	_	5.27	4.98	4.93		├	-	+
	HEMBB1000705	4.28	2.03	1.45	4.17	5.14	4.6	2.08	2.85	2.66	-	-		┿┥
	HEMBB1000706	2.4	0.82	1.33	4.76	1.91	1.69	2.35	1.33	2.24		$\vdash$	├	+
35	HEMBB1000709	5.9	4.56	2.82	9.88	15,43	11.7	9.92	8.98	12.92	-	+	-	+
	HEMBB1000714	4.07	1.84	2.28	3.51	2.48	3.46	4.34	1.56	2.5		-	-	+-
	HEMBB1000725	3.83	2.12	2.8	3.51	3.57	2.91	4.38	2.17	3.5		Н	-	╁╌┤
	HEMBB1000726	6.74	3.26	3.37	8.38	10.66	11.11	5.09	6.26	5.9	•	+		┼┤
	HEMBB1000729	5.92	3.12	3.67	3.82	5.2	5.28	2.93	3.03	3.74		-		$\vdash$
40	HEMBB1000738	6.27	2.98	4.84	7.01	7	9.14	5.8	4.68	8.01		$\dashv$		+-1
	HEMBB1000749	6.38	4.5	8.03	10.82	12.38	19.82	6.87	7.43	9.13			_	+-1
	HEMBB1000763	4.28	1.52	4.69	3.87	3.73	4.04	3.58	5.24	3.54				+
	HEMBB1000770	2.56	1.54	1.45	4.69	5.02	5.12	3.94	2.82	2.01		+		H
	HEMBB1000774	4.01	2.16	2.61	6.02	5.76	6.03	4.48	3.56	3.59		+		$\vdash$
45	HEMBB1000777	16.82	8.94	10.71	11.64	9.96	10.04			10.48		╛		$\vdash$
	HEMBB1000781	4.68	2.51	2.03	4.83	6.62	5.74	2.82	4.66	5.27		-		+-1
	HEMBB1000788	1.26	1.09	0.22	0.77	1.4	0.96	0.82	1.05	1.38	_	7		$\vdash$
	HEMBB1000789	3.3	1.16	1.77	2.42	1.9	2.76	1.89	2.74	1.95		7		$\vdash$
	HEMBB1000790	4.72	2.05	3.39	5.79	6.37	7.78	3.19	2,91	4.28	•	+		$\vdash$
50	HEMBB1000794	0.97	0.54	1.08	1.04	2.04	2.15	0.72	1.24	1.02		7		$\vdash$
-	HEMBB1000807	7.3	3.23	3.76	7.53	4.81	6.34	3.19	2.77	3.98		7		$\vdash$
	HEMBB1000809	10.2	3.24	6.13	7.78	12.54	11.13	7,52	8.8	9.69	-	寸		$\square$
	HEMBB1000810	6.83	2.64	2.68	4.19	3.73	4.74	4.18	2.82	5.16	7	+	$\neg$	$\vdash$
	HEMBB1000821	3.04	1.01	1.43	1	1.91	2.05	1.27	2.15	1.75	_	7	-	$\vdash$
55	HEMBB1000822	1.16	1.15	0.89	1.14	1.34	1	1.68	1.67	1.68	7	٦.		+
55	HEMBB1000826	3,27	2.25	2.9	2.37	8.91	8.1	2.85	5.14	2.76	_	+	$\neg$	$\dashv$
	HEMBB1000827	4.04	1.85	2.66	4.07	6.2	5.58	3.55	3.41	2.85	+	+	-	$\dashv$

Table 197

	WEAGE PROCESS	T = 22												
	HEMBB1000831	5.58	1.72				4.21	2.23	2.64	2.11		Т	П	T
	HEMBB1000835	+	1.57		4.73	4.53	5.6	3.04	2.52	2.85		+		T
5	HEMBB1000840	6.38	3.54	3.15	8.28	10.6	8.97	6.91	4.2		_	+	<del>                                     </del>	<del>' </del>
	HEMBB1000848	4.7	2.4	2.04	8.23	8.85	8.6	7.06	5.5			+	•	1
	HEMBB1000852	0.54	0.28	0.27	0.52	0.36		1.16	0.97	0.61	<del>                                     </del>	۲	,	
	HEMBB1000857	7.91	6.39		5.68		_	4.42	3.6		-	┼-	<del> </del>	+-
	HEMBB1000858	5.33	2.35					_				╄-	├	4
	HEMBB1000867	5.01			_			3.94	3.82			<u> +</u>	<u> </u>	-
10			2.6	3.3		10.12	8.69	3.49	5.17	4.45		1	<u> </u>	$\perp$
	HEMBB1000870	4.43	1.73	2.81	6.64	6.44	7.5	2.8	3.34	3.99	•	l±		L
	HEMBB1000876	2.52	1.01	1.78		2.41	3.32	1.17	1.96	2.6	Ĺ	L	L	
	HEMBB1000881	4.52	2.25	2.68	3.85	3.48	4.21	3.8	3.6	3.52	Ĺ	Γ		П
	HEMBB1000883	1.07	0.87	0.48	2.38	2.52	2.42	1.86	2.24	1.15	**	+		$\vdash$
15	HEMBB1000887	16.17	10.38	8.54	18.39	28.8	26.71	14.31	15.73	15.23		+	1	$\vdash$
	HEMBB1000888	1.52	0.47	0.72	0.71	0.87	1.25	1.08	2.54	2.95		1		Н
	HEMBB1000890	4.2	1.91	2.82	6.2	6.22	11.04	3.56	3.57	3.05	*	+	<u> </u>	+
	HEMBB1000893	3.13	1.95	2.57	3.14	8.44	5.73	3.88	3.35	2.73		<del> -</del> -	<del> </del>	╀╌┤
	HEMBB1000900	2.72	1.85	1.78	2,31	2.75	3.13	1.77	1.83	1.88		-	-	╁┥
	HEMBB1000905	7.13	4.79	4.05	6.15	5.33	7.36	6.49	7.74			-		╁╌┤
20	HEMBB1000908	3.42	1.78	2.53	3.45	3.15	4.99	2.18		6.04			<b>-</b>	⊢┤
	HEMBB1000910	3.27	1.5	0.99	3.5	4.25	4.18		3.31	2.95		<u> </u>		$\dashv$
	HEMBB1000913	1.53	1.02	1.16	2.35	1.71		2.64	2.6	2.61	-	+	<u> </u>	$\vdash \vdash$
	HEMBB1000915	125.5	96.58	90.74			3.01	2.43	2.82	3.12		<u> </u>	**	Ł
	HEMBB1000917	5,94	3.71		52.7	70.12	78.2	138.4	94.57	151.2	•	•	-	$\sqcup$
25	HEMBB1000927		2.3	3	10.02	9.8	10.14	6.41	5.43	- 2.2	••	+		$\sqcup$
	HEMBB1000932	3.9		4.04	2,93	2.18	2.45	3.26	2.61	3.09			- 1	
	HEMBB1000932	1.41	0.52	1.78	2.08	2.21	2.86	1.55	1.9	0.46				Ш
	HEMBB1000936	63.34	47.44	31.38	44.11	52.4	49.52	46.54	37.21	45.55	$\dashv$			Ш
		7.16	3.79	4.04	4.95	3.87	5.38	3.06	2.19	2.36				
30	HEMBB1000939	9.8	5.4	5.5	8.13	8.11	6.88	7.11	4.16	5.78				
00	HEMBB1000941	1.26	1.52	1.91	2.33	1.33	3.43	1.03	2.28	3				
	HEMBB1000947	3.84	2.12	3.17	3.27	3.95	6.16	2.65	3.42	5				
	HEMBB1000954	2.09	0.96	1.77	3.22	2.47	2.01	1.52	2.5	2.09				П
	HEMBB1000959	1.47	0.69	1.99	4.15	4.21	5.2	2.08	3.64	2.15	**	+		$\Box$
	HEMBB1000973	0.93	0.22	1.08	1.36	1.53	1.02	0.58	1.34	0.88		$\neg$		П
35	HEMBB1000975	6.35	2.45	2.52	2.87	4.55	4.7	3.97	3.56	3.46				$\Box$
	HEMBB1000981	1.55	0.65	1.17	2.92	1.74	2.12	1.91	1.15	1.6				$\Box$
	HEMBB1000985	4,16	2.16	3.38	6.79	6.53	7.43	6.9	5.56	5.46	••	+	•	+
	HEMBB1000991	2.4	0.94	2.24	1.58	2.01	2.39	1.83	3.86	2.04		┪		$\dashv$
	HEMBB1000996	6.16	2.86	5.71	15.05	12.65	14.03	9.39	6.89	7.92	• •	#		$\sqcap$
40	HEMBB1001000	0.81	0.42	1.96	2.31	1.45	2	2.11	2.4	1.74		1		$\dashv$
	HEMBB1001004	0.63	0.42	0.74	2.36	1.33	1.9	1.27	2.5	-	•	+		$\dashv$
	HEMBB1001008	0.9	0.72	1.22	1.95	1.11	0.92	0.7	1.72	0.82	$\neg \dagger$	┪		ヿ
	HEMBB1001011	4.86	1.41	1.32	2.52	2.1	3.78	2.71	1.63	2.77		7		$\dashv$
	HEMBB1001014	5.41	3.41	2.83	4.86	8.33	8.51	5.54	2.65	5.28	_	7		$\dashv$
45	HEMBB1001020	3.52	1.22	3.22	5.91	7.22	5.47	4.21	2.46	3.29	,	• 1	_	$\dashv$
	HEMBB1001024	3.88	2.55	2.6	4.94	7.97	7.2	4.48	3.54	3.57		-	_	$\dashv$
	HEMBB1001026	4.57	3.08	2.54	5.25	5.33	6.61	2.93	3.4	3.78		7		$\dashv$
	HEMBB1001037	2.04	0.83	2.17	4.63	4.48	3.78	3.41	3.94	2.4		;†		
	HEMBB1001042	2.63	0.37	1.26	3.42	3.22	3.69	2.16	3.39	1.69	_	;	- +	$\dashv$
	HEMBB1001046	3.55	2.14	2.26	3.89	3.63	3.68	3.15	4.56	3.14		+		$\dashv$
50	HEMBB1001647	5	1.57	1.46	5.39	4.72	4.88	2.39	1.51	4.62	-+	+		-
	HEMBB1001048	8.53	3.68	3.67	9.65	6.39	8.39	5.59			-+	┿		$\dashv$
	HEMBB1001051	1.18	0.9	0.65	0.91	1.6	1.29		5.14	7.15	-+	+		$\dashv$
	HEMBB1001056	4.02	2.51	1.82	4.56			0.9	1.3	2.48		+		4
	HEMBB1001058	4.62	1.41	2.29	4.81	3.43	4.23	3.26	2.37	3,48		+		4
55	HEMBB1001060	1.13	0.14	0.28		4.08	5.54	4.01	2.62	3.49	+	+	-	4
	HEMBB1001063	4.1	1.41		1.95	1.91	2.6	0.75	1.53	1.56	1	4	-	4
		7:41	1.41	1.69	3.82	4.69	5.11	3.01	2.79	2.86		_		

Table 198

								_						
	HEMBB1001068	7.81	3.48	2.43	5.74	4.82	6.22	5.55	5.34	6.4	ī	Τ	T	T
	HEMBB1001082	5.14	1.53	2.93	10.11	5.98	8.43	4.89		_		1.	╅	+
5	HEMBB1001095	14.6	9.13	9.13	9.72	6.9	9.06	5.98			_	ť	1	+1
	HEMBB1001096	3.56	1.37	1.54	4.69	5.52	4.24			3.53	-	+	+	+
	HEMBB1001101	21.47	17.94	10.93	10.99	11.87	12.38			8.37		۲	+-	+-1
	HEMBB1001102	2,77	1.29	0.76	2.93				<del></del>	2.26		+	┼─	+-1
	HEMBB1001104	5.43	2.94	3,94	9,11	5.73		-		4.42		+	+	╫
10	HEMBB1001105	3.73	2.54	3.47		6.18			3.81	3.94	_	╀	┼~	╆┥
	HEMBB1001112	8.37	6.64	4.97	5.94				6.97	5.99	_	┢	┼	┿┥
	HEMBB1001113	7.58		4.62				_	5.47	7.82		1	┼	┿┽
	HEMBB1001114	7.84		5.33	11.15			6.57		5.55		+	┼	╆┪
	HEMBB1001115	12.69		6.38	8.41	6.32		8.1	3.98	5.13	_	۲	├	┿┤
15	HEMBB1001117	1.26	0.59	1.14	3.99	3.99		4.39	3.19	2.89		+	•=	₩
,,,	HEMBB1001119	2.73	0.69	1.36	3.27	2.76		1.69	1.82	2.33		+		+
	HEMBB1001126	17.3	8.41	6.34	12.51	13.52		9.04	9.96		├	├	├	+
	HEMBB1001133	7.22	2.46	6.43	7.94	11.25	15.48	5.58		8.26		┞	-	╁╌┨
	HEMBB1001137	4.69	1.94	2.48	3.07	2,31	3.24		5.96	7.46	<b>-</b>	-	<b> </b>	+
20	HEMBB1001142	10.97	4.26	5.7	14.69	16.82	16.36	4.3 7.91	2.74 5.78	3.49	_	-	-	$\dashv$
20	HEMBB1001145	8.34	3.24	4.81	10.74	10.95	12.08	5.82		10.87		+		₽
	HEMBB1001151	8.95	6.02	5.47	5.12	6.22	5.78	8.53	4.69 8.19	6.65	-	+		-
	HEMBB1001153	5.68	3.55	3.85	6.9	7.36	7.26	5.29	4.07	8.82	•			+
	HEMBB1001158	5.25	4.46	4.73	8.21	9.2	10.97	<u>3.29</u> 4.6	4.07	4.12 5.83	•	+		
	HEMBB1001169	5.93	2.46	2.66	6.12	6.91	7.13	3.71				+		$\vdash$
25	HEMBB1001170	2.28	0.23	1.68	2.09	1.33	2.33	1.48	3.73	4.71		_		$\vdash$
	HEMBB1001175	4.7	2.5	2.14	5.28	3.05	6.25	4.06	1.17	1.14			<del></del>	$\vdash$
	HEMBB1001177	11.32	4.92	7.58	14.33	14.36	15.14	8.51	3.09 7.62	3.56 8		-		
	HEMBB1001182	7.1	3.3	3.03	8.51	7.41	6.84	6.75	4.9	5.74		+		$\vdash$
	HEMBB1001192	4.01	1,43	2.59	3.22	2.9	2.65	3.81	3.22	2.43		-		$\vdash$
30	HEMBB1001199	1.24	0.85	1.37	0.51	1.77	3.72	1.58	1.98	1.27		-		H
	HEMBB1001200	0.7	0.28	0.37	0.41	0.29	1.06	0.14	0.69	0.72				H
	HEMBB1001208	6.24	1.58	2.41	2.54	3.62	5	2.67	3.31	3.15		-		
	HEMBB1001209	8.96	2.6	4.27	8.47	9.46	10.64	6.12	3.72	4.78				$\vdash$
	HEMBB1001210	3.39	3.6	6.25	13.57	15.06	13.24	8.2	7.86	10.28	•••	+		+
<i>35</i>	HEMBB1001215	56.1	31.37	29.04	36.73	42.52	41.17	25.87	19.36	26.75		-		-
	HEMBB1001217	4.33	2.5	3.14	2.96	3,91	4,21	4.42	3.57	4.01		-		
	HEMBB1001218	4.39	2.08	2.28	6.07	7.97	8.92	4.93	4.87	4.51	•	+		_
	HEMBB1001221	1.61	1.15	0.66	1.21	1.16	1.19	2.11	1.68	0.87	_	<del>`</del>		$\dashv$
	HEMBB1001224	2.88	1.37	1.83	3.46	3.87	4.78	1.63	2.85	1.71	•	-		$\dashv$
40	HEMBB1001230	3.6	1.44	3.39	4.28	5.22	5.68	2.22	3.15	2.2		Ħ		$\dashv$
	HEMBB1001234	9.13	2.44	8.29	5.98	6.49	5.96	5.83	7.02	6.04	$\neg$	7	_	$\dashv$
	HEMBB1001235	5.5	2.57	3.09	3.97	3.82	5.68	4.42	5.01	5.46	_	7	_	-
	HEMBB1001237	11.86	5.88	6.73	9.88	9.37	10.19	7.04	5.53	6.3		7		7
	HEMBB1001242	3.75	2.48	2.08	4.97	4.37	4.59	4.13	4.47	3.96	•	+	-	$\dashv$
45	HEMBB1001244	1.32	1.13	0.4	0.82	0.94	1.53	1.73	1.61	1.2		7		7
	HEMBB1001249	3.12	1.54	0.34	2.25	4.83	2.55	2.05	1.99	2.11	$\Box$	丁		7
	HEMBB1001253	6.29	1.42	2.97	13.67	4.84	8.24	2.79	2.84	4.65	T	Т		ヿ
	HEMBB1001254	2.47	0.84	1.05	1.37	2.56	1.79	1.57	2.54	1.52		T	$\neg$	7
	HEMBB1001266	1.23	0.44	1.59	2,72	2.03	1.62	2.12	1.69	5.16	T	T	7	
50	HEMBB1001267	7.87	4.02	4.63	13.5	11.84	13.24	5.84	7.38	7.93 *	•			$\neg$
	HEMBB1001271	4.61	1.62	1.38	4.06	3.96	5.87	2.53	2.67	2.49		J		$\neg$
	HEMBB1001282	6.27	3.11	3.61	3.44	3.72	3.72	3.96	3.68	3.39		Ţ		7
	HEMBB1001287	13.66	7.12	7.62	9.05	8.08	10.38	11.92	6.12	11.75	T	T		7
	HEMBB1001288	3.65	1.71	2.11	2.38	2.54	2.69	2.09	2.39	1.58		T		7
55	HEMBB1001289	10.93	6.03			16.55	18.1	8.4	7.7	5.92	• •	$\cdot \mathbb{I}$	$\Box$	
	HEMBB1001290	3.6	2.6	2.26	3.2	3.1	5.19	4.49	3.29	2.53	$\Box$	Ι		
ì	HEMBB1001294	2.74	1.82	3.02	1.97	1.99	2.92	2.55	2.49	2.42		Ι	$oldsymbol{\mathbb{I}}$	

Table 199

														•
	HEMBB1001299	11.5	8.1	6.05	9.0	3 8.7	3 7.8	2 6.8	6.2	9 8.8	7	T	$\overline{}$	1
	HEMBB1001302	6.8	2 4.33	3.28	5.3	1 5.4	4 7.	1 4.4			_	十	+-	+
5	HEMBB1001304	1.8	0.8	0.83	3 1.	3 1.7	6 2.9				_	十	+-	+
	HEMBB1001314	2.52	0.38	1.35	1.8	9 2.0		_			+	十	+-	+
	HEMBB1001315	2.:	0.42	0.99	1.	6 0.9	9 1.	2.82		<del></del>	_	十	+	+-
	HEMBB1001317	5.5	2.93	3.71		6 6.2	9 9.0			_	_	十	╁-	+
	HEMBB1001326	1.44	0.28	0.42	2 1.1	4 1.3	_	_		_	_	十	+	+
10	HEMBB1001331	3.49	1.15	3.33	3.10					<del></del>	_	╈	┿	+
	HEMBB1001335	2.13	0.58	1.32	2.0			_	_		_	╈	+-	+
	HEMBB1001337	4.69	2.11	3.26	4.2						_	┿	+-	+-
	HEMBB1001339	3.42	1.11	1.36	2.83		_	<del></del>	<del></del>		_	+	+-	+
	HEMBB1001344	2.99	1.77	1.84	2,4	2.3	3 3.56					+	+	+
15	HEMBB1001346	3.15		2.53	3.75	3.5	7 4.79					+	<del>                                     </del>	+-
	HEMBB1001348	1.96	1.25	1.97	4.3	3.56	5 4.57			_	••	╁	<del>                                     </del>	+
	HEMBB1001350	2.69	1.8	2.82	11.17	12.83	3 10.95	7.44			_	+	1	+
	HEMBB1001356	1.82	0.34	1.21	2	1.23	1.35	0.99			_	⇈	<del>                                     </del>	╀┤
	HEMBB1001364	1.29			1.8	2.27	7 2.41	2.29	1.24			+	$\vdash$	+
20	HEMBB1001366	3.41	1.36					2.97	3.23		_	1	<u> </u>	+
	HEMBB1001367	5.44		4.67	5.82	_		6.34	5.62			Γ		11
	HEMBB1001369	1.88	0.36	0.91	2.5			2.19	3.7	2.34	•	+		П
	HEMBB1001380 HEMBB1001381	3.65	2.5	3.07	8.69	-	1		7.63	4.24	••	+		$\prod$
	HEMBB1001384	7.54	3.35	4.95	9.78				6.12	6.67		$\coprod$		
25	HEMBB1001387	2.77	2.23	5.27	4.04	+	+	2,99	5.46					
	HEMBB1001394	2.01	0.72	1.19	2.84			0.78	2.08			+		
	HEMBB1001407	3.37	1.22 1.49	0.71	4.71			2.39	2.44	2.66	**	+	•	+
	HEMBB1001410	1.19	0.14	0.8	2.53	3.21	2.87	4.47	1.2	2		Ļ		
	HEMBB1001413	2.53	1.15	0.37 2.11	0.55			0.44	1.14	0.17	<b> </b>	Ļ		$\sqcup$
30	HEMBB1001419	3.82	1.67	2.11	4.01	6.2		2.17	2.18	2.56	_	+		Ш
	HEMBB1001421	1.55	0.78	1.24	5.53 9.94	5.54 7.28		5.16	3.44	3.45	_	+		$\Box$
	HEMBB1001424	0.54	0.70	0.28	0.9	0.45		5.74 0.84	5.75 1.22	4.91		+	••	+
	HEMBB1001426	2.45	0.64	1.42	3.9	4.18		2.09	3.09	0.47		┝╌┤	<b> </b>	$\vdash$
	HEMBB1001429	10.12	5.99	4.62	6.28	4.44	8.1	5.21	7,29	9.1	-	+		Н
35	HEMBB1001436	11.8	4.02	6.29	22.88	14.63	21.79	9.57	8.07	10.97		$\vdash$		Н
	HEMBB1001443	1.46	1.5	1.3	2.55	2.11	3.84	5.74	4.67	5.74	_	+	••	H
	HEMBB1001449	4.24	1.68	1.33	4.21	5.76	5.46	2.38	1.89	2.76		$\dashv$		+
	HEMBB1001454	4.2	2.22	2.85	4.88	5.14	6.3	1.94	2.02	3.61	•	+	$\dashv$	$\vdash$
	HEMBB1001458	4.34	4.36	3.05	7.92	4.69	4.55	3.87	3.06	3.94			_	$\vdash$
40	HEMBB1001461	2.41	1.63	1.39	3.76	3.78	6.76	3.87	1.93	2.34	•	+		$\dashv$
	HEMBB1001463	4.41	1.84	3.33	6,77	8.03	7.56	3.07	2.66	3.3	••	+	$\neg$	$\neg$
	HEMBB1001464 HEMBB1001466	1.53	1.48	0.96	1.16	0.81	1	0.81	0.25	1.04		$\Box$		$\neg$
	HEMBB1001482	1.71	1.2	0.87	3.03	2.72	4.34	2.85	2.09	4.25	•	+		
	HEMBB1001500	3.03	1.42	1.06	1.64	2.18		2.97	1.16	2.1		$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$		
45	HEMBB1001505	2.17 8.22	5.06	0.9	2.57	2.02	2.37	1.04	1.45	1.55				
	HEMBB1001521	2.58	1.03	7.49 1.95			13.27	5.5	6.16	7.01	$\rightarrow$	÷ļ	_	_
	HEMBB1001527	14.66	7.32	7.32	4.68 12.93	3,52 16.36	3.79	2.8	2.46	2.3		+4	_	_
	HEMBB1001530	7,24	3.1	6.46	5.19	6.93	15.19		11.09			$\dashv$		
**	HEMBB1001531	5.60	2.3	2.38	5.05	4.74	5.69	6.69 3.58	5.92	5.53	$\dashv$	+	-+	_
50	HEMBB1001532	2.05	0.38	0.82	1.99	0.87	2.3	1.76	2.66 1.25	2.99	+	+	$\rightarrow$	
	HEMBB1001535	3.86	2.42	2.26	4.62	4.93	5.74	3.17	2,1	1.24	-	+	$\rightarrow$	$\dashv$
	HEMBB1001536	5.02	2.43	2,77	5.57	4.42	5.08	2.95	2.46	4.36 <sup>4</sup>	-+	+		$\dashv$
	HEMBB1001537	3.43	1.79	1.93	5.9	3.91	6.35	3.35	2.86	3.81	-	.+	$\dashv$	$\dashv$
55	HEMBB1001542	10.24	4,77	6.29	8.68	10.49		4.75	4.74	4.61	+	十	<del>-+</del>	$\dashv$
55	HEMBB1001543	4.42	2	4.45	6.17	7.07	7.41	4.96	3.35	2.51	, +	+	+	-
	HEMBB1001547	1.69	0.68	1.1	3.41	2.74	1.36	1.07	2.16	2.08	7	+	$\dashv$	$\dashv$

Table 200

					rapi	e 200								
	HEMBB1001548	11.61	4.55	5.07	6.22	6.23	8.02	13.1	5.3	6.57	7	Т	$T^{T}$	T
	HEMBB1001551	2.02	1.27	1.35	2.89	1.88	2,65	2.33			<del></del> -	+-	+-	+-
5	HEMBB1001555	3.38	2.36	2.27	4.34	5.15					_	╁	+-	+
•	HEMBB1001562	6.73	3.72	2,72	6.03						-	۲	<del>  -</del>	+-
	HEMBB1001564	143.7	103.7		117.1	130.5		<del></del>			_	╆	┿	+-
	HEMBB1001565	4.34		6.14	5.35	4.71	6.93			2.88	_	┿	┼	┿
	HEMBB1001569	3.35		2.92	2.44	1.48						+-	┼─	+
40	HEMBB1001573	4.11	1.78	1.25	2.55	2.8		1.76	_		+-	┿	┼~	+
10	HEMBB1001585	5.19		2.13	7.14	9.58		5.06		_	_	+	╁─	+
	HEMBB1001586	2.45	1.89	1.57	2,45	2.59				1.8	+	╀	┼	┿
	HEMBB1001588	9.91	4.02	1.68	7,84			_		5.93	_	┾	┼	+-
	HEMBB1001595	2.38	2.13	1.24	3.04	4.7	3.31	4.54	3.91	4.77	_	╁-	1	╀┤
	HEMBB1001596	7.58	3.68	4.12	10.26		11.73	8.26	5.8	7.17	_	+	-	+
15	HEMBB1001599	1.66	1.47	1.01	2.08	1.72	2.54	1.43	2.23			+	├	┿┥
	HEMBB1001603	1.5	0.25	0.77	1.78	2.38	2.95	1.43		1.83		+-	├	┾┤
	HEMBB1001606	0.98	0.2	0.79	0.72	0.7	0.98	0.73		1.36	-	+		╁┤
	HEMBB1001612	7.29	5.01	5.69	10.05	12.84	11.6	6.84	0.96 5.75	0.76	_	├-	├	╁╌┨
	HEMBB1001618	2.21	1.9	J.03	2.28	2.95	2.82	2.58		5.35	1	+	├	╁┤
20	HEMBB1001619	2.74	2.34	1.59	2.20	7.12	6.26	2.86	3.52	1.79	-	⊢	<del> </del>	╁┤
	HEMBB1001623	3.47	2.34	1.26	9.12	1.21	1.26		3.86	3.26	<del>                                     </del>	+	<del>├</del>	$\vdash$
	HEMBB1001625	0.39	0.5	0.61	1.56	1.46	2.32	2.81 2.13	2.15 1.91	1.28 2.02	-	-	••	╁┤
	HEMBB1001630	2.05	0.69	1.57	1.73	2.03	1,92	0.69	0.97		-	+	ļ.,	+
	HEMBB1001635	2,2	0.75	1.17	3.5	2.23	1.77	1.56	1.05	1.11	⊢	├-	├	╁╌┤
25	HEMBB1001637	3.51	1.4	2.57	3.58	4.43	4.86	2.1	2.95	1.51 <b>2.6</b>	$\vdash$	├	├	$\vdash$
	HEMBB1001641	1.95	0.54	0.63	1.54	1.04	1.19	1.35	0.64	1.26	<del> </del>	-	├—	Н
	HEMBB1001653	5.49	2.4	2.56	5.29	5.68	6.05	3.35	3.68	4.27	├	├	├	$\vdash$
	HEMBB1001665	1.36	1.13	0.8	0.24	0.85	0.87	0.48	0.61	0.56	┝	⊢	-	╁┤
	HEMBB1001666	2.05	1.95	2.11	3.16	2.96	2,94	3.08	3.78	1.71		+	-	╌┤
30	HEMBB1001667	2.49	2.15	1.55	5.36	1.62	4.96	1.46	1.39	2.66	-	1	├	Н
	HEMBB1001668	1.24	0.08	2.02	7.77	6,22	7.71	3.16	4.06	4,45	-	+		$\vdash$
	HEMBB1001669	1.14	0.56	0.64	1.01	1.36	1.96	0.82	0.73	1.12	<u> </u>	+	-	+
	HEMBB1001670	4.9	1,43	3.88	3.76	6.22	5.35	4.26	5.99	6.05		┝╌	<del> </del>	Н
	HEMBB1001673	9.43	4,46	3.65	7.18	5.87	10.36	4.73	4.98	5.54		⊢		Н
35	HEMBB1001675	4.45	1.52	2.55	2.96	2,17	2.25	2.39	2.98	2.34	_	$\vdash$	<b> </b>	Н
	HEMBB1001679	3.43	1.92	1.36	3.15	2.26	1.5	2.37	3.04	2.3		-	-	Н
	HEMBB1001684	3.34	2.15	1.93	2.33	2.97	3.86	3.7	4.19	3.07	_	Н		Н
	HEMBB1001685	0.43	0.79	0.82	2.14	2.22	2.08	1.31	1.84	3.11	**	+	_	Н
	HEMBB1001695	0.91	0	0.49	2,21	2.23	2.38	1.38	2.34	1.74		+	•	H
40	HEMBB1001703	8.08	2.9	6.21	6.72	7.83	9.08	5.46	5.54	6.16				
.•	HEMBB1001704	4.34	1.92	3.68	6.91	10.28	8.29	3.81	4.11	3.01	*	+	$\sqcap$	$\sqcap$
	HEMBB1001706	5.33	4.91	1.92	7.82	8.35	10.07	3.64	3.58		•	+		$\sqcap$
	HEMBB1001707	5.79	3.89	4.11	6.65	6.58	7.83	3.81	4.55		•	+		$\square$
	HEMBB1001717	2.9	1.19	1.54	2.56	2.78	3.16	1.54	2.73	1.87				
45	HEMBB1001731		33.52	31.32	28.11	26.74	25.14		14.43	19.67			••	
40	HEMBB1001734	3.1	2.92	2.47	4.7	5.73	6.77	4.4	3.15	4.26	• •	+		
	HEMBB1001735	2,54	0.66	2.3	5.4	4.73	5.13	2,48	3.07	2.77	**	+		$\Box$
	HEMBB1001736	5.75	4.06	4.43	6.69	5.77	10.19	4.22	3.36	4.39				
	HEMBB1001747	2.44	0.77	1.23	3.44	4.21	3.48	1.4	1.37	2.22	•	+		
50	HEMBB1001749	8.77	3.39	4.72	11.21	15.68	17.47	7.58	5.43	7.33	•	+		
50	HEMBB1001753	7.34	3,22	3.36	7.29	7.53	8.22	6.29	5.11	5.25				
	HEMBB1001756	3.12	1.84	2.45	2.82	2.94	4.26	3.19	1.55	3.2				
	HEMBB1001757	0.84	0.19	0.52	0.79	1.64	1.25	0.88	2.16	1.24		٦	$\neg$	$\neg$
	HEMBB1001760	1.15	0.71	0.71	1.53	1.28	1.9	0.58	2.3	0.49	•	+		$\neg$
	HEMBB1001762	2.92	1.03	2.15	2.66	1.94	2.8	2.3	3.2	2.05		7		7
55	HEMBB1001780	11.82	11.49	14.29			12.3	6.31	7.75	11.3		7		$\dashv$
	HEMBB1001785	0.42	0.01	1.19	1.62	1.09	1.43	0.08	1.04	1.6		-1		$\dashv$
										4.01				

Table 201

HEMBB1001788	5.11	2.85	2.49	8.04	8.23	9.77	5.27	5.14	5.83	1	+	Т	7
HEMBB1001793	13.59	3.52	4.92			5.14	6.71			-	T	1	†
HEMBB1001797	0.88	0.62	1.95	0.94	0.65	0.97	1.07	1.81	1.9		T		†
HEMBB1001802	6.5	3.72	4.06	7.5	8.03	6.58	5.93		6.06		$\top$		7
HEMBB1001812	5.74	3.61	5.29	9.39	12.73	12.64	5.58	6.99	9.37		1		†
HEMBB1001815	20.05	9	15.52	27.98	23.86	26.02	37.42	29.06			+	•	†
HEMBB1001816	5.07	2.26	3.92	9.09	8.62	9.45	5.29	4.77		1.	1+	<u> </u>	†
HEMBB1001831	1.2	0.45	0.53	1.8	1.74	1.99	0.55	2.73	1.28		+	<del>                                     </del>	†
HEMBB1001834	19.83	12.47	10.64	12.5	19.26	19.83	14.74	13.9	15.71		T	1	†
HEMBB1001836	4.06	3.15	2.68	7.01	7.21	7.9	3.1	3.18	4.01	**	1+	<u> </u>	1
HEMBB1001839	1.83	0.36	0.78	1.33	1.05	1.21	1.58	1.39	1.02	_	1	$\vdash$	1
HEMBB1001841	4.21	3.05	4.61	6.62	7.34	6.85	8.41	7.68	5.57	••	1	<b>├</b>	-
HEMBB1001844	4.31	2.59	2.19	5.78	3.8	4.04	2.62	4.06	3		1	1	٠
HEMBB1001847	11.75	7.16	10.2	21.65	17.41	24.55	7.68	9.92	9.98	**	+	<del>                                     </del>	-
HEMBB1001848	2.73	1.25	1.47	4.72	2.91	3.06		19.7	16.79	_	广	••	-
HEMBB1001850	7.3	4.6	5.92	9.74	8.83	8.43	10.59	7.86	13.13		+	<del>                                     </del>	-
HEMBB1001859	6.4	9.16	9.93	12.13	14.98	16.02	18.07	14.33	23.47		+	•	-
HEMBB1001863	6.66	2.82	3.58	9.9	10.12	_	6.68	3.16	7.05		+	_	-
HEMBB1001867	1.21	1.36	0.82	2.34	2.45	3.53	2.08	1.31	1.98		+	1	-
HEMBB1001868	3.28	1.27	0.26	2.34	1.83	1.98	2.3	1.36	2	_	Ħ	_	-
HEMBB1001869	4.99	3.41	2.47	4.55	8.08	7.57	3.34	3.94	4.05		$\vdash$	_	-
HEMBB1001872	3.4	4.06	0.84	4.75	2.37	1.57	2.65	1.38	2.04		$\vdash$	_	-
HEMBB1001874	2.47	1.57	1.58	3.42	1.79	3.58	3.5	1.76	2.08				•
HEMBB1001875	1.3	0.4	3.1	2.27	2.57	2.84	2.23	0.73	0.98		$\vdash$		-
HEMBB1001880	9.6	4.1	4.24	11.57	10.59	10.4	5.78	4.19	6.8				•
HEMBB1001899	2.12	0.58	0.29	1.53	1.49	1.79	2.01	0.55	1.92		Г		•
HEMBB1001903	4.86	1.84	3.46	4.45	3.55	4.47	5.08	3.38	4.99		Г		1
HEMBB1001905	6.94	3.72	4.24	3.83	3.28	4.45	3.35	1.95	3.04				1
HEMBB1001906	3.51	0.89	1.09	3.56	2.45	3.39	2.27	3.05	2.44				1
HEMBB1001908	1.61	2.17	1.92	5.17	4.2	3.43	1.41	2.29	3.44		+		
HEMBB1001910	2.88	1.38	0.82	4.07	3.93	6.71	2.4	1.88	3.55	•	+		
HEMBB1001911	6.98	2.87	4.02	9.07	10.54	12.95	3.98	4.78	7.22	•	+		•
HEMBB1001915	4.25	1.76	1.83	6.42	5.24	7.19	5.74	2.92	4.49		+		
HEMBB1001921	5.38	3.56	4.5	10.21	11.3	11	5.97	4.64	6.62	• •	+		
HEMBB1001922	3.83	1.35	3.8	5.95	3.77	3.39	3.48	2.3	3.67				
HEMBB1001925	3.73	2.29	2.11	4.2	3.69	3.62	2.81	2.27	3.72				
HEMBB1001930	0.59	0.63	0.42	2.23	1.25	1.36	0.41	1.35	1.01		+		
HEMBB1001944	3.88	3.55	3.94	5.26	8.37	10.06	2.98	4.95	4.6	•	+		J
HEMBB1001945	5.17	3.58	5.47	3.15	4.34	6.51	3.41	6.48	6.46		$\Box$		
HEMBB1001947	6.49	1.48	5.58	2.11	3.59	4.92	2,72	2.7	2.62		Ш		
HEMBB1001950	6.47	3.08	4.75	4.98	5.8	5.65	5.08	4.12	4.55	$oxed{oxed}$	Ш		ļ
HEMBB1001952	4.62	1.75	2,38	5.87	7.63	6,22	3.88	3.07	2.9		Ł	<u></u>	ļ
HEMBB1001953	3.33	1.23	1.69	3.8	4.29	3.6	2.72	2.28	2.79		Ш		ļ
HEMBB1001957	3.22	1.56	1.85	3.38	4.52	4,53	3.81	1.96	3.18		+		ļ
HEMBB1001959 HEMBB1001962	7.02	7.17	6.24	7.94	4,73	8.54	5.15	5.79	4.06		$\vdash$	•	١
HEMBB1001967	4.04	1.76	3.14	4.32	4.25	6.26	- 2	2.46	5.87		$\vdash$		ļ
HEMBB1001973	11.44 5.08	5.2		12.83	15.13	16.73	7.11	8.82	7.6		+		ļ
HEMBB1001978	7.53	2.32	4.1	4.86	6.84	9.36	3.18	5.36	3.55		Ш		ļ
HEMBB1001983		3.35 11.32	6.01	7,28	6.5	6.97	5.55	5.59	5.54		$\vdash$		l
HEMBB1001987	20.88		0.76	10.33	15.1	15.82		9.2	12.69		Щ	-	ļ
HEMBB1001988	1.67	0.99	0.76	2.21	2.1	2.79	2.2	1.61	1.87	<del>.  </del>	+		١
	1.86 4.65	1.73 2.51	2.04	2.83	3.58	3.43	2.01	2.02	1.85	<del></del>	+		ĺ
		4.31	4.22	4.26	6.45	6.12	4.77	3.77	5.16				١
HEMBB1001990					1 43	2 42	1 74	2 22		- 1	7		
	2.64	1.19	1.29 2.71	1.17 5.89	1.43 6.32	2.67 7.41	1.72 2.43	2.23 4.16	1.63 2.74		+		ŀ

Table 202

	HEMBB1002002	0.83	0.59	1.4	1.42	1.71	2.28	1.59	0.62	1.07		$\overline{}$	т-	
	HEMBB1002005	8.43						_				┿	╁	┿┤
5	HEMBB1002009	0.77	<del>                                     </del>								<del></del>	#	┼	44
	HEMBB1002013									<del></del>	_	╄	↓_	+
		2.33					+	_				╄	1_	┶
	HEMBB1002015	7.48						_			_	L	↓	Ш
	HEMBB1002024	12.18		_	_							$\perp$	<u> </u>	Ш
	HEMBB1002035	3.12			4.86				2.8			1+		Ш
10	HEMBB1002039	3.05		3	_				3.6			╄-	↓	Ш
	HEMBB1002041	7.09		3.99		-	-		4.83			╄	<del> </del>	$\sqcup$
	HEMBB1002042 HEMBB1002043	7,43	3.78	4.66				*	6.71			<b>‡</b>	↓_	$\sqcup$
	HEMBB1002043	4.31	1.3	3	5.84			_	3.64	4.54	-	+		$\sqcup$
45	HEMBB1002045	1.54 13.56		1.16		1.89			2.04		-	╄	<b>├</b>	$\vdash$
15	HEMBB1002049	0.94	9.28 0.9	9.85 1.48	18.7 2.03	19.69 3.05		_	11.49		_	+		+
	HEMBB1002050	2.63	0.87	2.41	2.24		3.77	1.82	1.85	1.5 2.29		+	キᢆ	+
	HEMBB1002051	2.77	1.42	2.72	3.76				2.42 2.97	1.66		+-	├-	╁┤
	HEMBB1002068	11.05	4.29	3.65	7.71	6.55			4.29		H	+	┼	╂╌┥
20	HEMBB1002069	13.1	6.94	8.01	16.77	20.06		11.13	9.92	13.2		+	<del> </del>	╁┤
20	HEMBB1002075	2.31	1.12	2.72	4.01	5.39	4.96		2.52	2.47		+	+-	H
	HEMBB1002079	3.29	1.28	2.08	2.22	2.42		2.53	2.39	1.66	<del>                                     </del>	╁	-	+
	HEMBB1002080	1.83	2.55	0.96	2.15	2.98	4.39		2.81	2.3		†	<del>                                     </del>	H
	HEMBB1002082	2.22	1.44	1.38	1.35	2.4	2.6	1.2	1.53	2.07		T	1	Н
25	HEMBB1002084	1.85	1.72	1.75	2.73	3.83	5.21	2,72	3.71	3.91	•	1		+
25	HEMBB1002088	11.64	8.26	10.3	14.66	19.71	16.32	16.11	15.05	19.56	*	+	•	+
	HEMBB1002092	8.42	4.12	3.19	8.1	10.6	9.29	6.67	5.28	5.88		Γ		П
	HEMBB1002094	8.51	6.18	7.26	14.48		15.77	7.48	6.89	8.09	**	+		
	HEMBB1002103	13.1	13.5	12.83	61.49		57.48		34.04	51.6	*	+	•	+
30	HEMBB1002109	6.77	3.65	4.41	10.27	12.78	11.5	7.97	4.24	7.06	**	+		
	HEMBB1002115	44.63	28.15	32.39	41.8	53.57	63.47	24.84	22.28	27.42		_		Ц
	HEMBB1002120 HEMBB1002121	2.22	0.77	1.3	3.55	2.83	2.5	1.74	2.54	1.48	•	+	<u> </u>	Ц
	HEMBB1002121	1.32 29.98	0.72	1.59	2.14	1.84	1.52	1.15	1.56	1.25		↓_	L_	Ш
	HEMBB1002136	5.67	14.03 2.48	18.39	22.56	28.18	29.08	20.1	20.18	26.29		⊢	-	Ш
35	HEMBB1002138	3.55	2.31	3,78 2.47	3,62 7.41	3.43	4.97	3.89	4.13	4.88		├-	_	$\vdash$
	HEMBB1002139	3.56	2.49	3.1	6.05	6.73 5.07	5.61 6.19	7.6 3,34	5.28 5.1	8.06	_	<del> </del> *	<u> </u>	+
	HEMBB1002141	5.57	2.73	5.33	5.02	6.05	7.64	4.99		3.14		+	├—	$\vdash$
	HEMBB1002142	4.26	2.17	2.9	5.21	4.83	7.21	3.06	5.45 3.4	6.15 2.29		<del> </del>	<u> </u>	Н
	HEMBB1002145	2.66	1.68	2.79	4.87	2.84	2.91	1.83	3.33	2.18		┢╌	<b></b>	Н
40	HEMBB1002152	2.89	1.29	3.31	6.08	5.5	7.8	2.66	3.88	3.38	•	+		H
	HEMBB1002162	4.47	2,09	2.74	4.63	5.63	4.42	2.84	4.52	4.28		۰		Н
	HEMBB1002173	2.01	1.5	1.53	4.12	5.2	7.12	2.21	2.47	3.85	•	+		Н
	HEMBB1002189	5.63	4.01	3.4	9.38	12,87	12.35	5.18	5.01	5.41		+		
	HEMBB1002190	4.01	6.72	3.24	8.35	6.45	9.57	5.06	3.62	5.05				
45	HEMBB1002193	4.3	2.37	3.54	3.79		4.57	3.11	3.84	2.85				
	HEMBB1002217	8.31	4.18			11.96		4.63	6.35	5.39	•	÷		
	HEMBB1002218 HEMBB1002228	21.17	7.63		19.12		22,92	14.78	13.7	19.7		Ш	L	Ц
	HEMBB1002232	4.29 2.54	2.39 0.96	3.53	7.69	9.04	7.22	3.92	7.05	4.8		+		
	HEMBB1002245	2.24	0.69	2.12 1.25	5.44	4.77	4.87	2	4.33	3.46	-	+	_	$\dashv$
50	HEMBB1002247	2.78	1.52	2.56	1.84	1.97 2.86	1.97	1.7	1.11	1.6		Н		-
	HEMBB1002249	8.45	3.73	4.77	12.48	12.32	2.26 13.64	3.27 6.18	5.35	2,93 5,42	**	Н	$\dashv$	$\dashv$
	HEMBB1002254	2.12	1.02	1.52	4.72	4.67	7.07	3,96	3.27	2.9	_	<b>‡</b>	-	$\dashv$
	HEMBB1002255	0.31	0.16	1.07	0.59	0.84	2,46	0.5	0.92	0.27		7	$\dashv$	╧┤
	HEMBB1002266	1.03	0.51	0.66	4.13	2.54	2.5	1.25	1.72	1.36		+		+
55	HEMBB1002271	56.56	35.65	38.07	20.53	29.91	28.83	14.93	16.36	14.09			•	$\exists$
	HEMBB1002280	1.89	0.47	1.28	2.71	3.38	2.75	1.12	1.95	1.11	•	+		$\dashv$
												لب		

Table 203 .

HEMBB1002296	19.39	12.59	10.1	13.85	9.77	11.58	17.38	19.09	20.6	:	T	T	T
HEMBB1002300	5.98	2.27	2.27	4,97	4.83	5.06	****			-	十	+	†
HEMBB1002302	4.79	2.37	2.24	3,34	4.96		+		_	_	+-	+-	+
HEMBB1002306	2.53	0.59		2.95							+	┼─	+
HEMBB1002316	1.37	0.21	1.01	1.05						_	+	+-	+
HEMBB1002326	9.34		4.08	6.83						_	╄	┼	+
HEMBB1002327	3.74		2.2	3.25		<del></del>				_	╄	╄	+
HEMBB1002329	6.65				-				_	_	+-	┼	4
HEMBB1002340	2.45		3.03	3.55							+	↓	1
HEMBB1002342			0.8	2.72						_	+	╄	4
	18.78		11.1								$\bot$	ــــ	1
HEMBB1002358	8.06		5.88	8.32							$\bot$	<b>↓</b>	1
HEMBB1002359	4.65	2.7	3.21	2.57	3.59						L	ــــ	
HEMBB1002364	3.68		1.94	4.35				2.77			±	<u>L</u>	1
HEMBB1002366	26.64		15.83	13.61	16.98			15.91			L		I
HEMBB1002371	2.23	1.84	1.61	9.83	11.88	12.5		8.63	8.95	••	+	**	T
HEMBB1002381	6.41	3.55	2.93	4.03	6.29	6.16	5.19	4.39	5.77		Т		1
HEMBB1002383	10.2	4.93	4.09	9.89	9.52	10.26	9.31	9.32	10.54		Т	T	1
HEMBB1002387	11.72	4.82	7.2	7.69	8.97	9.71	6.05	7.95	7.6	Γ_	Т	T	1
HEMBB1002409	4.35	2.96	2.55	5.95	6.17	9.26	3.8	3.76	3.86	*	+	$\sqcap$	1
HEMBB1002413	10.96	4.94	5.84	12.47	15.22	15.46	7.04	7.35	7.5		+		1
HEMBB1002415	2.9	1.63	1.04	2.46	1.99	2.7	2.07	2.58	1.35		1		1
HEMBB1002424	2.41	2.37	3.44	2,94	2.65	5.7	0.8	2.25	2.17	_			1
HEMBB1002425	6.05	3.85	3.42	8.18	9.21	12.24	4.22	6.67	5.02	•	+	1	1
HEMBB1002427	8.18	4.1	4.67	3.14	4.27	5.26	6.03	4.48	3.96				1
HEMBB1002442	12.17	4.35	6.23	11.86	16.23	14.17		3.68	8.32		$\vdash$	_	t
HEMBB1002447	8.82	3.51	5.23	10.28	11.65	12.71	5.54	5.46	6.69		+	_	†
HEMBB1002453	10.1	3.7	4.44	12.2	12.96		5.85	7.3	7.02		+	<del>                                     </del>	t
HEMBB1002457	8.34	2.86	3.7	8.87	9.3	9.53	4,63	5.01	4.51		+	├─	t
HEMBB1002458	1.84	0.2	0.83	2.21	1.65	2.32	1.18	4.23	1.59		$\vdash$	├	t
HEMBB1002463	13.99	7.17	7.29	17.97	18.05	22.29	8.48	10.09	10.66	•	+	┢─	t
HEMBB1002465	3.55	1.09	2.46	1.87	2.68	3.41	1.36	3	1.53		╌	├	t
HEMBB1002477	3.8	1.74	1.62	2,44	2.7	2.39	2.93	1.14	1.8		╁╌	├─	t
HEMBB1002479	1.35	1.53	2.03	10.77	11.28	12.82	19.91	17.51	11.35	**	ļ.	••	1
HEMBB1002489	8.63	4.67	4.63	7.48	7.18	7.8	5.28	6.57	5.43		+	<del> </del>	ł
HEMBB1002492	2.72	1.93	0.73	4.55	5.38	4.56	3.26	3.14	4.65	••	<del> </del>	<del> </del>	ł
HEMBB1002495	5.34	4.27	3.39	5.35	7.91	6.17	5.79	5.24	4.34		+	<b></b> -	ł
HEMBB1002502	0.83	0.8	0.28	1.27	3.14	4.39	2.38	2.95	1.77		╁┤		ł
HEMBB1002509	0.76	0.61	0.36	0.32	0.93	0.91	0.52	1.26	0.72		-	-	ł
HEMBB1002510	2.29	0.9	0.49	1.25	0.69	0.67	0.59	1.16	0.72		Н	<del> </del>	ł
HEMBB1002520	10.96	4.42	7.37	13.08	19.28	16.87	8.43	9.05		•	$\vdash$	$\vdash$	ŀ
HEMBB1002522	2.46	1.73	4.71	2.71	2.15	2.36	2.66	2.31	4.74		+	$\vdash$	ŀ
HEMBB1002527	9.87	7.21	7.79	8.36	11.1	10.55	7.47	6.16	5.86		⊢⊢	$\vdash$	ŀ
HEMBB1002530	7.03	2.68	3.29	3.79	4.83	3.48	4,44	3.46	4.55		$\vdash$	<del>                                     </del>	ŀ
HEMBB1002531	2.36	2.37	1.2	1.94	1.74	2.82	1.39	2.3	1.35		┝┤	<b>-</b>	H
HEMBB1002534	4,63	2.48	3.25	4.66	8.41	8.39	2,99	3.62	3.89		$\vdash$		ŀ
HEMBB1002536	2.96	1.03	1.7	1.05	3.49	2.9	1.99	2.14			┝╌┤		۲
HEMBB1002544		12.89	3.66	4.05	4.44	5.77	1.79	5.33	1.93		$\vdash\dashv$		ŀ
HEMBB1002545	6.5	3.17	3.97	5.87	8.72	7.62	5.47	5.22	2.36		┝┥		H
HEMBB1002550	3.53	1.59	2.38	1.73	2.12				6.78		$\vdash \vdash$		H
HEMBB1002556	8.37	2.84		10.84		10.64	3.45	2.4	2.04		$\vdash$	<del></del>	H
TEMBB1002571	11.52	7.77					5.58	6.3	7.41		+		L
HEMBB1002579		_			13.65			12.33	11.31		$\sqcup$		_
HEMBB1002579	9.78	5.85	5.85	7.97	13.11	12.32	6.51	5.4	6.55		$\sqcup$		_
	7.48	3.22	3.33	10.72	9.33	10.11	3.01	4.39	4.41	<u>.                                    </u>	+		_
HEMBB1002584 HEMBB1002587	5.81	3.4	4.16	3.75	2.97	2.76	1.46	2.06	1.93	_		•	-
1.E.M.K.B.IUR12.5X7	12.23	4.61	5.2	12.45	17.92	18.78	8.13	9.27	7.5	•	+		ĺ
HEMBB1002590	5.23	2.47	3.26	5.42	7.78	6.92	3.77	4.99	5,06		_		_

Table 204

HEMBB1002596	11.00	1 4 04	1 612	1 650									_
HEMBB1002590	3.89					_			_	_	4	4	
HEMBB1002601	4.5					+				_	4	丰	_
HEMBB1002603	4.45										$\bot$	4	
HEMBB1002607	3.19			+	_						4	丄	
HEMBB1002610	1.6			_					_	6 •	+	4	
HEMBB1002613	5.8				+		<del></del>			$\overline{}$	4	4	
HEMBB1002614	1.91			7				+			$\bot$	┸	
HEMBB1002615				_						6 •	<u> </u>	٠.	
HEMBB1002617	6.52 2.28		1.68		_		_				4	1	
HEMBB1002623	5.51		2.31		•		_			9 ••	<u> +</u> *	<u> </u>	_
HEMBB1002624	8.23		3.7 5.1	_	8.93					9 **	<u>+</u>	$\bot$	
HEMBB1002631	1.08		_				<del> </del>			_	╀	丄	
HEMBB1002635	2.64		0.85								+	┷	_
HEMBB1002644	8.49		1.61			3.6	<del></del>			_	<u> +</u>	丄	_
HEMBB1002654	5.54		7.31			10.17				_	丰	1	_
HEMBB1002661	7.71	3.01	1.98			4.59					┵	1	
HEMBB1002663	6.55	2.14	2.12 3.41			5.88				_	丰		_
HEMBB1002664	6.6	3.98		6.43	8.16	7.85		5.41	5.8		_	1	
HEMBB1002677	0.49	0.35	5.84 0.24	6.11 0.79	8.43	8,44		5.8			4	1	_
HEMBB1002683	4.48	3.9	3.87	8.9	1.17 10.99	0.86		1.89	0.92		+	╄	_
HEMBB1002684	1.16	0.65	3.87 1	2.27	2.67	11.79		4.88	6.92		+	╄	
HEMBB1002686	2.67	1.11	1.21	1.17	1.78	2,14		1.93		••	+	↓_	_
HEMBB1002692	1.09	0.83	0.68	1.18	2.26	1.98		2.28	1.79	+	╄-	↓	_
HEMBB1002693	15.96	10.15	10.49	21.46	23.57	3.02 25.74	1.37 17.35	1.16	1.64		+	<del> </del> -	_
HEMBB1002697	2.36	2.43	3,54	11.69	11.93	<u>23.74</u> 8.98		13.97	17.93		+	╁_	_
HEMBB1002699	13.26	6.7	7.9	16.74	17.15	20.25	4.98	6.73	4.87		+	<u> </u>	
HEMBB1002702	1.17	1.29	1.36	2.27	1.04	3.55	11.78	11.33	10.9	_	+	₽-	_
HEMBB1002705	6.1	3.71	4.11	7.64	8.16	7.66	1.45 4.07	4.46	2.44		+	⊢	_
HEMBB1002712	1.15	0.19	1.21	2.36	1.07	1.65	1,32	5.33 2.34	4.38	-	+	├-	_
IMR321000028	14.59	7.8	9.64	7.27	7.89	8.64	3.38	5.26	0.92	-	╄	<del> </del>	4
IMR321000031	3.67	1.78	1.78	4.24	3.4	4.34	3.69	3.39	3.94		┼-	<del> -</del> -	4
IMR321000034	24.92	15.48	15.01	18.47	24.81	26.67	19.77	14.09	3.59 22.91		⊬	├	4
IMR321000039	17.93	8.99	10.18	11,47	11.22	20.12	13.91	11.79	14.04		┿	├	-
IMR321000044	0.32	0.19	0.19	0.47	1.02	1.05	0.71	2.7	0.69	-	┼.	<del> </del>	4
LMR321000063	54.36	30.23	33.89	54.62	56.68	67.83	34,49	32.64	37.87		+	├	-
IMR321000085	21.71	12.85	13.46		12.01	16.43	14.38	12.89	14.05	_	╆	├	ᅥ
IMR321000089	3.32	1.43	2.9	5.84	3.39	4.37	2.16	3.41	3.89		<del>   </del>	-	H
IMR321000091	5.29	4.33	6.45	10.44	10.54	14.12	6.4	9.24	7.99	**	+	-	┪
LIVER1000004	3.29	1.11	1.67	1.51	1.5	1.97	2.55	2.25	2.71	_	Н	<del>                                     </del>	1
LIVER1000008	3.19	0.85	0.9	1.97	1.35	1.87	1.63	1.58	2.33		Н	_	†
LIVER1000011	7.48	3.96	4.16	3.89	4.34	5.74	4.62	4.33	4.73		Н	_	†
LIVER1000022	18.53	8.45	9.73	12.74	12.74	14.58	13.3	11.15	13.79		П	_	†
LIVER1000025	7.77	2.12	4.44	3.72	7.23	8.2	3.81	4.34	4.79		П		†
LIVER1000030	4.56	1.88	1.59	2.3	3.48	3.86	1.46	2.61	2.79		$\Box$		†
LIVER1000045	2.68	1.73	3.56	1.99	4.14	2.47	1.85	3.55	1.86		$\Box$		t
LIVER1000046	6.12	3.21	3.54	3.3	3.9	5.04	5.21	3.87	9.2				Ť
LIVER1000072	2.92	1.19	0.82	1.98	3.04	1.6	2.51	2.14	2.54				Ť
LIVER1000077	4.63	3.26	3.43	3.77	4.63	3.6	5.23	4.42	4.9		П		Ť
LIVER1000080	2	1.34	1.23	2.91	3.37	3.99	2.78	3.35	3.42	**	+	**	T.
LIVER1000086	4.56	1.24	1.67	1.64	5.31	2.33	4.25	3.53	3.07			-	T
LIVER1000092	2.68	1.43	1.4	3.38	2.77	3.26	2.88	3.19	2.12	•	+		T
LIVER1000095	4.08	1.45	1.83	2.66	3.55	3.63	2.08	3.97	1.97		$\Box$		T
LIVER1000097	2.68	0.88	1.06	2,99	2.32	2.56	2.6	1.48	1.37				t
LIVER1000098 LIVER1000100	2.82	0.74	1.66	1.13	2.25	2.13	2.82	1.76	2.99		$\dashv$	_	T
	8.61	3.08	3.61	4.27									•

Table 205

					16 200								
LIVER1000101	3.81		1.66	2.9	3.56	2.76	4.13	3.57	3.85	<u> </u>	T	T	-
LIVER1000106	3.32	1.56	1.67	3.52	2.18	3.06	2.2	1.66	2.75	;[	T		_
LIVER1000108	2.84	1.54	1.24	2.99	3.68	3.4	2.48	3.48	3.39		+		_
LIVER1000115	2.61	1.46	1.12	3.02	3.28	3,44	1.96	2.92	2.86	·	+		_
LIVER1000120	5.02	2,94	2.41	3.82	3	3.25	3.35	2.12	2.60		T	T	_
LIVER1000138	4.91	0.99	2.36	1.52	2.93	3.2	2.89	4.4	2.68	3	T	П	_
LIVER1000146	11.83	5.09	5.8	8.13		11.21	7.01	6.1			$oldsymbol{\mathbb{L}}$	Π	_
LIVER1000148	11.43	4.5	7.19	7.38		7.45	6.46	5.27	6.13		${\mathbb L}$		_
LIVER1000157	33.53		18.55	25.58						_	$\perp$	oxdot	
LIVER1000161	7.22	4.95	3.61	5.26				<del></del>					
LIVER1000167	4.56	2,13	2.81	3.19						_	L		_
LIVER1000174	3.84	1.31	1.5	1.69							L		_
LIVER1000185	6.12	3.35	4.22	3.51	3.56					_	$\perp$		
LIVER1000187	3.26		0.93	1	1.39			3.36	0.61	乚	$\perp$		_
LIVER1000190	1.95	1.11	1.59	1.96	1.59	<del></del>			1.66	ــــ	L		_
LIVER1000192	10.65	6.24	5.2	5.75	5.77						丄		
MAMMA1000009	5.3	2.68	2.46	6.62	5.77	8.83	4.6	3.23			+	<u> </u>	
MAMMA1000015	5.84	1.77	1.87	1.64	2.88		3.38			ــــ	↓_	L.,	_
MAMMA 1000019 MAMMA 1000020	5.66	2.6	2.84	4.89	9.82		3.81	3.64	_		<del> </del>	↓_	
	3.8	3.44	4.09	3.56	8.72	8.06	4.37	4.09			↓_	L_	
MAMMA 1000024 MAMMA 1000025	2.87 4.87	0.82 2.19	0.95	1.1	1.88		1.55	2.13			$oldsymbol{\perp}$	<del>                                     </del>	
MAMMA1000043	10.51	5.09	2.6 5.02	4.8 14.31	5.71	6.47	3.27	3.34	<del></del>	+	┼	├	-
MAMMA1000045	1.69	0.97	1.62	2.91	3.36	13.23 3.57	7.72	9.62			+	├	-
MAMMA1000046	6,47	2.08	3.57	6.03	7.6		3.47 5.17	1.81 3.75	1.55	_	+		-
MAMMA1000055	6	3.15	3.53	2.8	3.48		5.81		4.66		┼		•
MAMMA1000057	12.48	5.52	7.03	12.15	20.3		7.03	4.07 7.1	2.35 8.26		╁	├	
MAMMA1000060	14.43	7.18	9.91	16.29	13.21	18.23	10.59	9.1	11.91		╁╾	⊢	-
MAMMA1000069	7.73	3.61	4.66	6.69	8.82	10.74	4.08	5.81	4.8		╁	╁╌	•
MAMMA1000084	9.73	3.57	5.05	11.91	14.34	16.88	5.45	7.65	6.73		+	<del> </del>	-
MAMMA1000085	3.47	1.96	1.87	2.74	2.35	3.06	1.99	2.32		_	⇈	<del> </del>	•
MAMMA1000092	5.41	2.13	2.26	4.85	6.6	6.02	2.97	4.24	4.71		$\vdash$	-	•
MAMMA1000096	3.78	3.03	1.78	3.72	4.8	6,47	4.17	3.9	6.06		<del>                                     </del>	_	•
MAMMA1000097	4.13	2.95	3.91	5.52	4.24	6.86	3.6	3.62	3.89				•
MAMMA1000102	5.12	2.21	2.7	5.22	5.81	5.02	2.56	4.65	3.65				•
MAMMA1000103	3.31	1.56	2.28	4.58	6.05	6.54	2.94	4.29	3.37	•	+		,
MAMMA1000106	2.7	1.79	2.13	3.04	5.09	5.41	1.36	3.69	2.27	•	+		
MAMMA1000117	2.72	1.52	1.22	1.31	2.51	2.71	0.5	1.62	1.27				•
MAMMA1000118	8.14	2.71	2.77	3.78	7.64	6.37	5.72	5.22	4.29				•
MAMMA1000129	4.52	1.62	2.67	3.35	3.9	5.18	1.94	2.89	2.82				
MAMMA1000133	4.27	1.92	2.22	2.89	3.17	3.71	2.86	2.72	3.28		Ш		
MAMMA1000134 MAMMA1000139	3.24	1.82	3.24	6.48	6.88	8.35	3.29	3.76	4.59		+		
MAMMA1000139	3.29 3.46	2.4	1.31	3.92	4.25	4.14	3.22	2.8	2.68		+		
MAMMA1000143	2.16	0.91	2.24	4.07	4.79	6.79	1.97	2.52	1.91		+		1
MAMMA1000150	10.88	7.04	1.71	2.99 8.79		3.39 12.33	1.31	2.55	1.46		+		1
MAMMA1000155	10.85	5.54	5.47	9.19			3.84	10.55	5.74		Н		1
MAMMA1000163	5.58	3.38	2.67	5.07	6.46	13.81	7.6 2.15	7.75 2.84	9.58		$\vdash$		1
MAMMA1000171	7.29	4.5	4.08	8.95		14.93	6.64	7.02	6.5 7.82				1
MAMMA1000173	6.86	4.32	5.72	5.71	7.66	7.6	5.97	5.63	5.95		+	_	ł
MAMMA1000175	4.12	1.18	0.23	1.4	1.36	1.53	1.51	3.3	1.81		Н		١
MAMMA1000183	7	6.5	5.17		15.13		4.61	6.16	5.98	-	┝╌┦		1
MAMMA1000191	6.82	3.67	4.83	4.54	6	5.86	3.61	5.7	4.78		<del>   </del>		
MAMMA1000192	13.21	7.3	7.84		11.31	9.83	5.1	9.07			┌┤		١
MAMMA1000193	6.03	2.64	1.36	3.73	3.78	4.43	3.35	3.38	4.25	$\neg$	-		ł
MAMMA1000198	11.19	3.7			15.53		7.74	5.71	7.75		-		ł

Table 206

MAMMA1000204	7.62	4.53	5.82	9.51	6.8	8.54	5.56	1.60	- 6.0		_	_	$\boldsymbol{\tau}$
MAMMA1000207	6.14	2.58				_			_		H	├	╄
MAMMA1000214	3.73	2.36								_	<b> </b>	<u> </u>	╀
MAMMA1000214 MAMMA1000220							_			<u>.                                    </u>	<u>+</u>	<u> </u>	Ļ
	3.64	2.49							3.83		L	•	Ŀ
MAMMA1000221	4.11	1.84	1.12		_						L	<u> </u>	Ļ
MAMMA1000226	3.4	1.09				2.84					L		L
MAMMA1000227	5.88	3.58									L	L_	L
MAMMA1000230	6.36	3.63	3.36				_	4.39			L		L
MAMMA1000241	5.23	2.78			10,99					•	+	•	+
MAMMA1000245	71.79	48.41	41.99			70.51	36.86	32.29	42.56				Γ
MAMMA1000248	10.75	5.11	8.19			13.73		7.83	9.87				Ι
MAMMA1000251	4.47	3.42	3.86		8.71	10	3.62	6.05	5.41		+		Γ
MAMMA1000254	2.89	1.15	1.35			5.07	1.95	5.72	2.71	•	+		Γ
MAMMA1000257	7.12	4.26	6.71	11.96	14.47	16.44	5.81	9.74	10.27	**	+		Γ
MAMMA1000262	12.13	6.11	6.35	9.28	17.3	14.89	11.45	12.94	13.68				Γ
MAMMA1000264	1.54	1.94	1.06	2.96	5.16	6.26	1.9	2.25	1.92	•	+		Γ
MAMMA1000266	1.41	0.76	1.44	2.49		2.45	2.4	2.54	1.43	•	+		Γ
MAMMA1000270	8.33	3.85	6.34	9.35	14.72	13.36	5.23	6.67	8.24		+		Γ
MAMMA1000271	3.79	2.55	1.83	6.46	5.81	4.43	3.8	4.01	4.5	•	+		Γ
MAMMA1000277	2.17	1.07	1.86	2.66	2,04	3.91	1.48	2.33	1.37				Γ
MAMMA1000278	2.46	1.53	1.53	2.26	1.74	1.78	1.61	3.39	1.57	I			
MAMMA1000279	4.53	3.12	3.68	7.71	9.92	13.85	2.86	4.21	4.62	•	+		
MAMMA1000283	2.8	0.74	1.34	2.2	3.06	3.24	2.27	2.64	2.53	[			Γ
MAMMA1000284	7.09	3.1	3.89	5.31	5.61	7.3	4.33	4.12	6.21		_		
MAMMA1000287	3.34	1.37	2.39	5.26	5.17	6.99	4.97	3.06	4.33	•	+		
MAMMA1000294	18.13	8.47	8.55	15.55	11.48		12.33	10.64	11.59		_		
MAMMA1000298	1.54	0.71	0.82	0.74	1.91	1.79	1.37	1.29	1.02		_		L
MAMMA1000302	5.12	2.71	2.69	5.15	5.37	6.89	4.36	4.77	2.99		_		L
MAMMA1000303	1 20	2.05	1.59	2.54	3,44	3.95	1.95	2.67	2.43		_		L
MAMMA1000305 MAMMA1000307	1.38 12.76	0.71	0.71	1.7	2.67	3.22	1.16	1.69	1.13	• 1	+		L
MAMMA1000309	0.76	5.57	7.52	10.78	17.15	13.46	11.84	12.09	11.6		4		L
MAMMA1000312	1.8	0.89 1.04	1.4 0.87	1.06	1.34	1.72	1.77	0.93	1.2		4		L
MAMMA1000313	2.67	3.77	1.89	1.28	0.56	1.1	1.25	1.47	0.9		-4		<u> </u>
MAMMA1000331	4.12	2.28	1.93	3.1 3.93	6.23 3.97	5.66	3.12	2.28	2.98	-+	}		_
MAMMA1000335	6.16	2.7	3.37	3.54	3.79	5.29	3.56	3.45	3.82	$\dashv$	+		H
MAMMA1000339	3.25	1.33	2.61	3.01	4.9	3.88 3.33	3.68 2.91	2.45	3.73	-	-		H
MAMMA1000340	2.6	1.63	1.41	3.96	4.43	4.29	1.81		1.92 2.22	-	-	-	-
MAMMA1000348	3.33	1.48	2.34	6.45	6.9	6.21	5.1	3.28	6.66		+		-
MAMMA1000356	8.13	2.7	3.74	9.76	8.55	10.65	5.97	5.34	5.67	+	+		-
MAMMA1000358	4.37	2,17	1.44	5.1	4.35	4.38	3.5	3.09	3.71	-+	+	$\dashv$	_
MAMMA1000360	7.72	3.05	2.69	11.41	9.78	10.42	6.57	4.42	6.39		+	$\dashv$	-
MAMMA1000361	7.91	2.97	4.89	10.45	10,37	13.01	6.44	5.43	7.13		+	-	
MAMMA1000363	5.44	2.67	2.71	3.44	2.89	4.74	2.99	2.83	3.16	-+	+	-	_
MAMMA1000370	8.4	6.64	6.2	6.19	7.25	6.56	6.68	7.49	4.91	$\neg$	$\dagger$	$\dashv$	_
MAMMA1000371	6.81	4.41	6.08	4.39	3.58	5.6	4.96	6.77	5.24	_	1		_
MAMMA1000372	11.86	4.03	5.98	15.22	16.38		7.36	6	7.47	- 1-	,	_	_
MAMMA1000385	4.62	2.3	2,77	5.18	7.04	8.05	4.85	4.48	5			7	_
MAMMA1000388	6.44	2.83	3.67	5.65	4.46	4.85	4,91	3.34	5.06		1		_
MAMMA1000395	5.17	2.17	2.95	3.65	4.16	4.78	3.21	2,41	3.84				_
MAMMA1000402	7.68	3.41	2,88	9.51	10.11		5.46	6.68	5.96	· 1	ΣŢ		_
MAMMA1000403	6.72	2.73	3.78	6.04	7.7	8.56	4.71	5.83	4.03		T		_
MAMMA1000410	4.02	2.21	1.56	4.09	5.7	5.12	2.32	3.4	1.98		Ι		_
MAMMA1000413	1.97	0.9	1.1	2,1	2.16	1.61	0.81	1.47	1.21		T		_
MAMMA1000414	3.35	1.71	2.96	4.73	3,34	2.27	4.52	4.04	1.89	$\Box$	I		_
MAMMA1006416	14.38	8.87	8.86	11.04	19 50	15 46	12 54	10.99	12 32	Т	T		

Table 207

	MAMMA1000421	7.88	5.58	3.16	7.31	11.57	11.97	5.34	5.28	5.81		Т	$\top$	T
5	MAMMA1000422	4.93	2.9	1.84	2.34	3.07	1,44	2.35	2.99			$\vdash$		$\forall$
J	MAMMA1000423	3.67	2.88	1.35	2.17	3.71	4.12	2.5	2,73			T	1	11
	MAMMA1000424	0.47	0.75	0.45	1.27	1.37	1.76	1.14	1.64	<del></del>		1	1.	1
	MAMMA1000429	32.94	14.89	22.85	23.37	29.25	34.16	20.87	25.24			十	<del>                                     </del>	┿
	MAMMA1000431	7.98	3.3		7.45	10.34			6.35			$\vdash$	†	+
	MAMMA1000432	4.6		3.06	2.28	3.64		3.43	4.61			1	1	╆┥
10	MAMMA1000437	6.14		6.7	6.37			9.07	7.74			1		┿┥
	MAMMA1000444	10.06		5.92	12.4		+	7.66	9.16		<del> </del>	<del> </del>	┼	┿┥
	MAMMA1000446	5.86		2.37	3.48	5.41	5.04	2.92	3.11	_	_		+	╆┥
	MAMMA1000449	5.06		4.07	4.87	7.02		3.35	3.99			$\vdash$	╁	╁┤
	MAMMA1000457	3.42	_	1.57	3.54	3.24	3.66	3.14	3.48			1-	╁	╁┤
15	MAMMA1000458	3.87		2.08	2.19	3.1	2.93	2.24	2.82	1.85		-	┼	+
	MAMMA1000468	1.49		0.79		1.06		0.34	1.08	0.62		$\vdash$	-	╁┤
	MAMMA1000472	11.38		6.91	9.55	12.61	11.92	6.13	7.53	8.61		┝	┼	+
	MAMMA1000473	5.96		3.53	12.63	7.19		5.26	5.18	5.28		+	┼	╁┤
	MAMMA1000477	5.82		2.51	5.72	8.15	7.58	3.74	4.02	3.75		۴	+-	+
20	MAMMA1000478	9		4.73	12.94	18.52	17.59	8.49	7.88	8.95	•	+		+
	MAMMA1000483	14.86		8.42	11.14	12.83	12.05	7.76	6.25	5.28		广	$\vdash$	+
	MAMMA1000490	3.41	1.2	1.17	3.21	2.92	3.1	1.71	2.32	2.64		H	<del>                                     </del>	+
	MAMMA1000496	2.46	1.87	1.02	2.44	3.29	2.49	1.44	3.16	1.85		-	<del> </del>	H
	MAMMA 1000500	1.56	0.84	0.9	2.28	2.75	1.98	1.08	1.9	1.36	•	+	<u> </u>	H
25	MAMMA1000501	11.66	5.38	5.27	11.85	14.49	13.05	6.88	6.5	10.43		Ė		$\mathbf{H}$
	MAMMA1000503	1.33	0.54	0.92	1.59	1.74	1.27	1.8	2.54	1.09		_		$\vdash$
	MAMMA1000506	12.82	9.48	10.39	12.58	12.2	12.4	9.73	8.88	12.24				Н
	MAMMA1000510	7.01	5.28	6.34	4.55	7.48	6.55	5.31	5.02	4.6				$\vdash$
	MAMMA1000515	7.48	2.78	3.25	5,65	6.45	7.72	3.13	3.76	3.48				П
30	MAMMA1000516	5.84	1.9	2.82	5.98	7.85	7.2	2.82	3.57	3.21				П
	MAMMA1000522	2.27	1.18	1.41	3.64	3.92	3.54	1.42	3.62	1.52	••	+		П
	MAMMA1000524	7.63	2.43	4.92	8.34	11.81	13.33	5.04	5.34	4.54	•	+		П
	MAMMA1000528	1.85	0.58	1.07	2.05	2.46	2.53	1.6	1.39	1.82		+		
	MAMMA1000534	2.5	1.5	1.3	2.79	2.83	2.9	2.6	2.21	1.6	•	+		
35	MAMMA1000541	10.98	5.23	5.03	6.32	9.31	8.45	6.48	6.33	7.6				$\Box$
00	MAMMA1000550	4.4	3.04	2.74	4.35	5.4	3,92	4.73	3.37	2.94			<u> </u>	
	MAMMA1000556	1.48	1.03	1.14	1.83	2.63	2.37	0.93	2.78	1.93	•	+	_	Ц
	MAMMA1000559	4.37	1.96	1.73	4.8	7.23	5.02	4.99	3.84	3.11				Ш
	MAMMA1000565	4.72	1.49	2.86	6.83	6.65	5.82	4.27	3.68	2.63	•	+		Ш
40	MAMMA1000567 MAMMA1000576	3.83	3.37	3.67	5.22	7.17	6.61	3.18	4.82	3.63		+		Н
40	MAMMA1000578	15.99 5.54	9.01 2.74	6.07	17.4	30.24	29.01	12.9	10.14	12.06	•	+		Н
	MAMMA1000583	4.38	2.74	3.08 1.5	4.19 5.07	5.56 4.75	6.62	5.53	3.7	3.87				H
	MAMMA1000585	3.99	1.32	2.85	5.97	7.85	6.13 8.52	4.1 3.94	3.32	3.54 4.06	-	_	<u> </u>	$\vdash$
	MAMMA1000587	3.21	2.47	2.83	4.38	5.07	2.06	5.51	4.82 4.86	2.27	-	+		$\vdash$
45	MAMMA1000591	3.28	1.11	2.12	2.42	2.51		1.69	4.06	3.09	$\dashv$	-	-	Н
45	MAMMA1000594	6.52	3.99				15.24	6.18	7.35	5.58	+	7		H
	MAMMA1000597	21.18		13.27			31.71			17.87		+		$\vdash$
	MAMMA1000605	15	7.83	7.51			27.84	15.98		13.96		-		H
	MAMMA1000612	7.9		3.52	4.29	4.53	4.73	3.74		4.78		`		H
50	MAMMA1000614	21.9	15.16	16.51	11.47	18.81	18.51	16.91		15.41	_	$\dashv$		$\vdash$
50	MAMMA1000616	0.69	0.1	0.08	2.78	1.16	2.29	1.88	2.45		• 1	₽	•	+
	MAMMA1000621	3.29	2.06	2.49	3.22	4.74	3.92	2.54	4.56	2.58	7	7		$\vdash$
	MAMMA1000623	3.66	0.62	3.18	3.6	1.78	3.6	1.68	2.93	1.92		7		$\sqcap$
	MAMMA1000625	21.85	13.69	19.79			21.13	_	$\overline{}$		1	7		$\sqcap$
	MAMMA1000635	0.42	0.29	0.29	1.14	0.49	1.07	0.07	1.98	0.45	$\neg$			$\Box$
55	MAMMA1000643	3.78	2.57	1.76	4.32	6,22	6.75	3.82	3.69	4.44	• 1	+		$\Box$
	MAMMA1900646	10.28	5.04	4.34	5.25	6.7	11.98	4.93	10.71	4.89				$\Box$
												_		

Table 208

	MAMMA1000652	8.47	3.81	5.01	8.32	13.85	13.05	5.34	6.27	6.14		Π	П	$\Box$
	MAMMA1000657	5.07	3.94	3.85	6.77			5.63		5.11		+		$\Box$
5	MAMMA1000664	2.69	1.1	1.96		4.5	4.2	2.58		2,35		+	<del>                                     </del>	T
	MAMMA1000667	4.79	1.98	2.15		4.93	_		4.06	3.71		Ť	├-	⇈
	MAMMA1000668	2.4	1.13	1.67	3.73	2.97	3.09	0.95	4.13	2.08		+	<del>                                     </del>	$\dagger \dashv$
	MAMMA1000669	1.17	0.4	0.79	2.08	2.59	2.37	1.24	0.92	0.96		+	<del> </del>	+
	MAMMA1000670	7.56	4.44	3.7	4.32	4.44	6.75	2.59	5.1	5.48	_	+	<del>                                     </del>	+
10	MAMMA1000672	7.79	2.99	3.4	4.22	3.53	5.63	3.72		6.43	_	<del> </del>	├	┿
	MAMMA1000681	4.68	1.14	3.03	2.41	2.85	4.06	2,7	2.22	3.58	_	╁	<del>                                     </del>	+
	MAMMA1000684	35.85	22.61	24.91	21.42	31.5		12.4		15.36		├-		╆┥
	MAMMA1000696	6.4	3.52	4.51	7.83	11.25	15.25	8.55	6.27	7.54		+	├-	╀┤
	MAMMA1000702	8.51	4.05	5.46	6.26	5.22	7.23	5.02	5.02	4.55		-	-	╀┤
15	MAMMA1000706	3.68	1.19	1.86	2.9	2.36	3.42	2.81	1.88	2.14		┝	-	╁┤
15	MAMMA1000707	3.62	1.77	1.28	1.62	3.45	1.98	2.41	2.52	2.14		├	-	↤
	MAMMA1000713	5.4	2.54	3,24	5.36	5.73	6.33	4.52	4.76	4.87		-		╆┵┤
	MAMMA1000714	7.46	4.12	5.15	8.57	7.81	8.68	8.73	7.85		<del> </del>	-		↤
	MAMMA1000718	3.29	2.59	1.62	6.31	6.72	5.21	3.55	3.17	8.07		-	├	╁┤
	MAMMA1000720	11.1	3.49	5.25	10.45	13.49	12.85	6.43	5.97	4.84 7.74		+	<del>                                     </del>	┿┥
20	MAMMA1000723	2.28	1.69	2.12	4.14	3.59	4.23	2,79	2.97	1.93		H	-	₩
	MAMMA1000731	1.86	0.62	0.69	2.69	3.19	3.37	2.54	2.31	2.78		+ +	-	+
	MAMMA1000732	4.46	2.1	1.55	3.27	6.08	5.57	3.73	4.07	3.22		Ξ-	$\vdash$	鬥
	MAMMA1000733	2	0.47	0.64	1.76	2.5	2.33	0.99	1.71	0.41	-	-	<del> </del>	H
	MAMMA1000734	19.84	13.3	8.71	14.98	15.8		13.99		10.98			-	+-
25	MAMMA1000736	12.43	4.93	6.22	7.65	6.62	9.44	6.16	4.05	8.82			-	╆╌┥
	MAMMA1000738	9.86	3.76	4.66	5.29	7.95	8.71	4.04	5.76	4.24		_	-	╂╌┤
	MAMMA1000744	6.53	4.63	4.71	11	10.23	11.31	6.26	6.39	7.29	••	+	-	$\vdash$
	MAMMA1090746	1.48	2.11	1.07	4.85	6.59	5.04	2.55	4.44	6.76		+	<del>                                     </del>	$\vdash$
	MAMMA1000748	9.39	7.13	8.61	8.38	10.56		5.63	9.36	9.45		•		Н
30	MAMMA1000751	19.32	15.21	15.9	12.13	17.33	24.65	8.32	12.47	10.06				<del> </del>
	MAMMA1000752	4.99	3.06	2.62	6.31	5.93	7.52	3.57	3.3	3.21	٠	+		$\sqcap$
	MAMMA1000757	16.42	7.46	8.63	15.03	20.13	20.42	10.82	9.38	12.45				Н
	MAMMA1000760	13.83	4.85	6.07	16.93	20.12	21.36	9.26	10.09	9.12	•	+		П
	MAMMA1000761	7	5.05	5.28	_10.4	11.63		5.86	6.75	6.32		+		П
35	MAMMA1000775	4.08	1.66	2.88	3.15	4.48	7.4	3.92	4.45	3.2				П
	MAMMA1000776	6.7	4.59	3.36	9.35	9.08	9.79	6.68	5.65	5.84	•	+		П
	MAMMA1000778	5.98	3.45	2.59	7.46	6.58	10.39	4.17	4.75	3.98				
	MAMMA1000781	5.48	3.83	3.81	4.84	4.93	5.96	2,78	5.06	3.06				$\square$
	MAMMA1000782	15,43	7.59	9.38	7	8.75	12.93	6.89	10.66	10.04				
40	MAMMA1000784	6.69	3.02	3.41	4.23	8.26	6.49	8.78	3.6	3.47				
	MAMMA1000788	18.64	7.23	10.16	10.95	9.2	11.24	9.78	6.25	8.61				Ш
	MAMMA1000798	2.84	1.31	1.28	2.57	6.45	2.47	2.42	2.49	2.05		_		Ц
	MAMMA1000802	10.19	4.79	5.55	11.64	14.85	12.54	8.45	6.23	7.37		±	ļ.,	Ш
	MAMMA1000810	10.4	4.83	5,83	11.45		14.79	8.3	8.84	9.48	•	+		Н
45	MAMMA1000813	3.06	1.41	1.3	0.97	1.08		1.17		1.61		4		Н
	MAMMA1000814	11.43	4.36	6.48			14.78	6.64	8.56	8.44		-	-	Н
	MAMMA1000824 MAMMA1000827	4.94	2.00	2.5	6.51		10.38	6.57	7.55	6.92		*	•	1
	MAMMA1000831	5.81 3.49	3.08 2.19	3.37 2.43	6.5	5.83	6.58 2.54	3.91	3.77	4.74				Н
	MAMMA1000838	7.72	7.34		2.04	2.83		2.49	2.54	3.51		$\dashv$		Н
50	MAMMA1000839	9.86	5.11	6.75 5.3	10.55 13.32	7.02 14.94	15.37 15.98	8.46 11.39	6.62	9.4 11.68	••	╌┤		Н
	MAMMA1000841	2.16	2.22	2.46	2.34	3.62	2.61	2.07	9.61			╧┤		H
	MAMMA1000842	9.7	5.15	5.18	5.26	8.56	8.54	4.59	3.51 6.92	3.1 6.8		-		Н
	MAMMA1000843	1.45	0.52	0.63	1.44	1.42	1.66	1.24	1.97	1.12	_	$\dashv$		H
	MAMMA1000845	2.99	0.85	1.74	2.17	3.73	3.02	1.45	3.21	2.14		ᅱ	_	H
55	MAMMA1000851	12.84	5.8	5.26	10.17	14.4	13.52	7.61	8.15	8.58		-		H
	MAMMA1000854	5.64	2.1	2.3	6.34	4.33	5.81	6.81	5.87	6.68		┥		H
		2.57			V.J-7	7.33	2.01	<u> </u>	2.071	0.001				لـــا

Table 209

	MAMMA1000855	1.7	1.63	1.03	1.59	2.99	3.96	1.06	2.13	1.04			_	$\Box$
	MAMMA1000856	6.3	3.91	3.68	6.66	6.53	6.39		5.47	5.67	_	<del>                                     </del>	┿	+
5	MAMMA1000859	30.54	14.5	21.77	15.43	_			_		_	-	├	╀┥
	MAMMA1000862	3.63	1.84	2.53	2.21	2.9	4.05					⊢	╁╼╾	╁┤
	<del></del>							1.42	1.82	1.19		⊢	₩	╁┤
	MAMMA1000863	6.2	3.01	3.04	4.59	9.69		4.1	6.66	5.5		↓_	<del> </del> -	╁┤
	MAMMA1000865	0.8	0.11	0.15	0.67	1.37		0.2	1.71	0.5		┺	<u> </u>	┦
40	MAMMA1000867	4.15	2.15	1.95	2.19	5.49		1.75	2.5	2,37		L	<u> </u>	$\sqcup$
10	MAMMA1000875	9,92	4.24	6.11	6.91	11.92	12.78		4.48	7		_	╙	$oldsymbol{\sqcup}$
	MAMMA1000876	4.63	2.26	3.14	3.33	5.28	6.68		3.48	5.36		┡	Ь.	Ш
	MAMMA1000877	9.58	4.24	6.31	9.18		15.47	7.32	6.45	8.51		L	L_	Ш
	MAMMA1000878	8.16	4.46	5.1	7.91	13.1	10.3	5.72	5.68	6.98		L	L_	$\sqcup$
	MAMMA1000880	4.25	2.2	2.38	4.84	4.93	5.5	2.27	3.49	2.89		+		
15	MAMMA1000881	4.86	3.39	4.01	5.58	9.07	9.97	3.7	4.59	4.69	•	l±	<u> </u>	$\sqcup$
	MAMMA1000883	4.1	2.09	3.9	3.29	3.78	3.16	2.41	3.12	3.57			<u> </u>	$\square$
	MAMMA1000897	0.87	0.78	1.52	1.35	2.84	1.6	1.61	1.81	0.9				$\Box$
	MAMMA1000898	14.3	5.37	5.9	6.61	8.53	8.2	8.24	7.58	9.2				$\Box$
	MAMMA1000905	6.32	4.16	3.03	7.58	8.06	10.95	4.06	4.04	6.22	٠	+		
20	MAMMA1000906	4.24	2.45	3	4.3	3.89	5.72	2.87	4.2	3.18				
	MAMMA1000908	1.27	0.39	0.86	1.42	2.93	1.74	2.49	2,77	1.87			•	+
	MAMMA1000911	0.41	1.25	0.84	1.86	2.28	2.63	8.08	5.76	7.77	•	+	••	+
	MAMMA1000914	5.03	2.41	2.68	4.67	4.17	3.32	1.99	2.14	2.33				
	MAMMA1000920	3,12	1.17	2.51	3.63	3.17	3.45	2.05	3.06	3.19				
25	MAMMA1000921	3.37	3.29	3.26	3.61	9.57	6.95	3.48	3.25	3.54				
	MAMMA1000931	8.02	4.92	5.62	10.56	14.6	15.07	6.35	6.66	5.94	•	+		$\Box$
	MAMMA1000940	6.43	3.57	4.1	8.17	7.42	11.2	5.43	7.24	5.59	•	+		
	MAMMA1000941	8.08	4.42	5.26	11.96	15.08	14.97	7.8	6.29	7.57	••	+		П
	MAMMA1000942	16.28	7.28	9.32	16.51	16.66	17.99	9.16	10.49	11.15				$\Box$
20	MAMMA1000943	8.02	5.62	7.75	12.59	16.34	17.28	9.76	9.93	7.72	••	+		$\Box$
30	MAMMA1000952	8.49	4.92	6.82	13.66	13.4	12.11	7.68	8.43	10.02	••	+		
	MAMMA1000956	1.29	1.15	1.49	1.35	3.18	2.29	2.16	3.08	2.19			•	+
	MAMMA1000957	6.37	3.36	2.47	7.39	11.27	10.47	4.72	6	5.03	•	+		
	MAMMA1000962	14.04	6.88	6.94	17.04	23.21	26.2	11.63	8.86	12.79		+		
	MAMMA1000966	7.34	3.73	4.5	10.84	15.74	12.34	4.66	6.62	6.12	•	+		П
35	MAMMA1000968	7.71	3.48	2.83	8.85	11.98	9.01	6.3	7.27	5.97	•	+		П
	MAMMA1000972	1.58	1.55	1.15	4.38	2.9	3.02	2.22	4.51	2.3	•	+		
	MAMMA1000973	3.5	1.69	1.59	3.69	3.21	4.33	2.55	2.9	1.2				
	MAMMA1000975	2.22	2.8	2.6	2.48	6.62	3.03	2.24	4.33	2.06				
	MAMMA1000976	7.5	4.17	5.75	10.05	14.48	15.04	6.28	7.31	7.44		+		
40	MAMMA1000979	6.1	3.13	2.84	6.83	11.15	7.34	4.03	3.36	5.99				
	MAMMA1000986	8.92	4.73	5.33	9.12	17.71	11.66	6.36	10.27	8.03				
	MAMMA1000987	4.61	3.28	2.96	7.53	9.04	9.57	3.67	3.25	4.14		+		
	MAMMA1000988	6.9	4.02	3.13	9.98	9.41	10.85	6.42	4.87	6.36	•	+		Ш
	MAMMA1000994	3.37	2.44	3.14	3.15	4.33	4.9	3.61	4.21	3.97			•	+
45	MAMMA1000998	3.52	2.26	2.81	4.12	6.42	7.42	3.48	4.56	3.6		÷		Ш
	MAMMA1001003	1.84	1.4	1.47	5.67	6.98	6.89	2.14	3.71	2.23	**	+		$\sqcup$
	MAMMA1001007	0.12	0.01	0.3	0.22	0.03	0.58	0.25	0.21	0.73				$\sqcup$
	MAMMA1001008	6.4	6.37	4.3	6.99	5.97	6.01	5.02	5.89	7.81		_		$\vdash$
	MAMMA1001013	6.8	3.38	4.83	15.25	11.23	8.98	5.96	5.39	9.13		*		Ш
50	MAMMA1001014	7.76	3.67	2.44	4.42	6.29	6.7	2.43	2.82	2.35		$\dashv$		$\sqcup$
	MAMMA1001021	7.09	2.52	2.8	7.68	6.46	6.9	4.64	3.79	3.74		_		Н
	MAMMA1001024	8.72	3.44	3.61	8.02	10.11	9.19	4.3	6.16	5.88				Ш
	MAMMA1001025	1.98	1.65	0.42	0.75	1.1	1.07	0.62	0.65	0.73		_		Ц
	MAMMA1001028	3.61	3.77	2.41	1.41	2.09	2.3	1.65	2.01	1.32		_	•	
55	MAMMA1001030	3.45	1.67	2.14	3.47	2.37	4,44	2.07	2.57	2.47		$ \bot $		
3 <b>2</b>	MAMMA1001035	13.14	8.77	7.89		23.71		11.21	8.37		••	<u></u>	]	Ш
	MAMMA1001036	11.51	6.94	5.48	11.14	14.27	13.18	7.47	5.06	7.52		_		$\sqcup$

Table 210

MAMMA1001073   9.85   4.28   3.71   10.53   13.73   9.21   7.98   5.87   7.42												_	_	_	
MAMMA1001041   6.12   4.31   3.78   4.26   5.32   5.37   5.37   4.53   3.75		MAMMA1001037	9.85	4.28	3.71	10.53			7,98	5.87			L		$\perp$
MAMMA1001063			3.03	1.45	2,07	4.49				3.88	6.41	•	+	ŀ	+
MAMMA1001059	5	MAMMA1001041	6.12	4.31	3.78	4.26	5.32	5.37	5.37	4.53	3.75			$\Gamma -$	П
MAMMA1001954   5.51   4.13   3   8.5   8.45   8.15   5.21   3.63   4.46   **   *   *   MAMMA1001959   15.39   8.08   6.22   9.1   11.74   11.86   8.44   7.77   9.49   *   MAMMA1001966   16.43   8.7   9.35   16.38   15.95   15.31   10.1   8.21   12.62   MAMMA1001072   11.88   5.32   6.63   6.72   4.61   6.46   5.54   4.86   5.86   8.86   MAMMA1001072   11.88   5.32   6.63   6.72   4.61   6.46   5.54   4.86   5.86   8.86   MAMMA1001074   3.99   4.38   2.27   4.13   9.96   13.79   3.27   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   5.24   3.99   3.27   3.81   3.84   3.82   3.84			9.46	4.63	3.66	5.68	7.75	7.15	4.92	3.72	4.88			Γ	П
MAMMA1001859   15.39   8.08   6.23   9.1   11.74   11.86   8.44   7.77   9.49		MAMMA1001050	6.35	5.89	3.9	5.29	10.15	10.16	5.02	6.56	5.49		Π		П
MAMMAIOBIRS9   15.39   8.08   6.23   9.1   11.74   11.86   8.44   7.77   9.49		MAMMA1001054	5.51	4.13	3	8.5	8.45	8.15	5.21	3.63	4,46	••	+		$\Box$
MAMMA1001066		MAMMA1001059	15.39	8.08	6.23	9.1	11.74	11.86		7,77					オᢇ
MAMMA1001097	10	MAMMA1001066	16.43	8.7	9.35	16.38	15.95	15.31	10.1	8.21		_	T	1	+
MAMMA1001073   11.88   5.32   6.63   6.72   4.61   6.46   5.54   4.86   5.86		MAMMA1001967	3.67	2.44	1.56	5.04	5.4		_				1	<del>                                     </del>	1-1
MAMMA1001074   3.92   4.38   2.27   4.13   9.96   13.79   3.27   3.81   5.24		MAMMA1001072	11.88										Ė	<del>                                     </del>	╅┤
MAMMA1001074   3.99		MAMMA1001073		_			-						┢	<del>                                     </del>	┿┥
MAMMA1001075   5.54   2.96   3.2   3.06   7.9   7.5   2.62   3.18   3.18										_	_	•	├~	<del>                                     </del>	┿┥
MAMMA1001078	15			_									┢╌	├	┼╌┤
MAMMA1001080	7.5				_							_	<del>  -</del>	├	╁╌┤
MAMMA1001091												<del></del>	-	-	$\vdash$
MAMMA1001091   0.73   0.99   0.34   1.07   1.55   1.04   1.3   1.37   1.5								_					⊢	├	╀┤
MAMMA1001092   3.38   1.71   1.14   4.68   5.06   3.84   2.72   2.57   3.2   * +													-		╁┤
MAMMA1001109													-	<u> </u>	++-
MAMMA1001105   8.97   7.82   3.9   7.84   13.25   10.97   5.27   6.89   7.2	20											_	+	├-	+-1
MAMMA1001110												-	┝	-	+
MAMMA1001126													-	-	₩
MAMMA1001133   13.96   7.98   6.29   17.52   21.82   18.6   12.41   9.09   11.57   * * * * * * * * * * * * * * * * * *		<u> </u>												-	$\vdash$
MAMMA1001139													_	-	+
MAMMA1001141   3.54   2.73   2.73   3.35   3.24   4.02   3.37   4.28   4.25	25	<del></del>													<del>-</del>
MAMMA1001143 9.1 5.11 2.81 6.09 8.1 8.79 3.94 3.97 7.09  MAMMA1001145 8.33 4.95 3.62 3.46 6.81 6.75 3.46 5.11 7.05  MAMMA1001150 8.4 3.25 2.79 2.57 3.1 4.61 3.41 4.01 4.33  MAMMA1001159 9.34 6.32 4.92 5.06 4.86 4.07 3.31 2.7 4.01  MAMMA1001161 14.59 7.23 8.28 17.47 24.12 19.35 11.34 7.11 8.84 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													+	•	₽
MAMMA1001145 8.33 4.95 3.62 3.46 6.81 6.75 3.46 5.11 7.05   MAMMA1001150 8.4 3.25 2.79 2.57 3.1 4.61 3.41 4.01 4.33   MAMMA1001154 10.09 4.99 5.59 11.85 11.71 18.3 6.93 7.19 6.3   MAMMA1001159 9.34 6.32 4.92 5.06 4.86 4.07 3.31 2.7 4.01   MAMMA1001161 14.59 7.23 8.28 17.47 24.12 19.35 11.34 7.11 8.84 +   MAMMA1001162 8.3 3.74 4.22 6.24 6.6 5.21 4.88 5.43 5.84   MAMMA1001181 5.83 2.22 1.87 4.38 4.79 3.53 3.65 3.3 3.3   MAMMA1001186 7.43 2.73 2.8 9.55 11.46 10.04 5.94 5.12 6.23 +   MAMMA1001187 7.35 3.89 3.31 3.72 5.24 6.78 3.27 4.86 5.76   MAMMA1001198 420.1 187.9 245.8 305.4 416.1 499.3 169.9 159.8 188.3   MAMMA1001202 22.54 12.72 10.05 25.35 28.4 25.81 14.74 13.68 16.11 +   MAMMA1001203 10.49 4.64 4.15 9.25 14.44 10.45 6.11 7.56 8.28   MAMMA1001206 4.15 2.67 2.33 5.52 7.44 5.57 3.53 2.86 3.88 +   MAMMA1001208 6.57 2.81 3.7 5.42 5.59 5.39 4.2 3.8 4.35   MAMMA1001220 9.93 5.68 4.3 14.65 18.62 17.06 7.53 7.5 9.1 * +   MAMMA1001223 4.89 1.72 18.3 2.87 4.51 4.81 2.3 4.01 2.37   MAMMA1001224 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001237 2.49 1.76 1.72 1.83 2.87 4.51 4.82 2.3 4.64 9.95 +   MAMMA1001237 2.49 1.76 1.72 1.83 2.87 4.51 4.82 2.3 4.64 9.95 +   MAMMA1001237 2.49 1.76 1.72 1.83 2.87 4.51 4.82 3.3 4.96 6.51   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6   MAMMA1001235 8.78 6.99 6.96 6.91 5.91 8.95 6.49 2.44 2.38 3.83   MAMMA1001236 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03   MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.35 2.44 3.57 4.08   MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83   MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02								_							₩
MAMMA1001150												ļ	_	<u> </u>	╀╌┤
MAMMA1001154   10.09   4.99   5.59   11.85   11.71   18.3   6.93   7.19   6.3			$\overline{}$									L	_	<u> </u>	Ш
MAMMA1001159 9.34 6.32 4.92 5.06 4.86 4.07 3.31 2.7 4.01	30						_						_	├_	$\sqcup$
MAMMA1001161 14.59 7.23 8.28 17.47 24.12 19.35 11.34 7.11 8.84 +    MAMMA1001162 8.3 3.74 4.22 6.24 6.6 5.21 4.88 5.43 5.84    MAMMA1001181 5.83 2.22 1.87 4.38 4.79 3.53 3.65 3.3 3.3													<u> </u>	<u> </u>	Н
MAMMA1001162   8.3   3.74   4.22   6.24   6.6   5.21   4.88   5.43   5.84													_	ļ	ш
MAMMA1001181   5.83   2.22   1.87   4.38   4.79   3.53   3.65   3.3   3.3			$\overline{}$									•	+	L_	₩
MAMMA1001186														L.	Ш
MAMMA1001189   5.2   2.45   3.28   2.21   6.23   8.54   2.7   3.48   4.97	25														Ы
MAMMA1001191 7.35 3.89 3.31 3.72 5.24 6.78 3.27 4.86 5.76 MAMMA1001198 420.1 187.9 245.8 305.4 416.1 499.3 169.9 159.8 188.3 MAMMA1001202 22.54 12.72 10.05 25.35 28.4 25.81 14.74 13.68 16.11 + + MAMMA1001203 10.49 4.64 4.15 9.25 14.44 10.45 6.11 7.56 8.28 MAMMA1001206 4.15 2.67 2.33 5.52 7.44 5.57 3.53 2.86 3.88 + + MAMMA1001208 6.57 2.81 3.7 5.42 5.59 5.39 4.2 3.8 4.35 MAMMA1001215 10.79 5.58 5.27 10.75 14.22 15.01 5.67 7.42 7.48 MAMMA1001220 9.93 5.68 4.3 14.65 18.62 17.06 7.53 7.5 9.1 + + MAMMA1001222 1.59 0.92 0.2 0.96 1.98 1.96 0.04 1.13 0.9 MAMMA1001223 4.89 1.72 1.83 2.87 4.51 4.18 2.3 4.01 2.37 MAMMA1001232 8.78 2.9 3.18 7.54 10.45 9.18 4.93 4.96 6.51 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001244 7.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.66 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 2.05 2.71 3.66 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.24 2.38 3.83 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.24 2.38 3.83 MAMMA1001249 5.06 0.96 1.78 3.77 9.25 4.93 2.24 2.38 3.83 MAMMA1001249 5.06 0.96 1.78 3.77 9.25 4.93 2.24 2.38 3.83	33		-									•	+		Ц
MAMMA1001198 420.1 187.9 245.8 305.4 416.1 499.3 169.9 159.8 188.3						_									Н
MAMMA1001202 22.54 12.72 10.05 25.35 28.4 25.81 14.74 13.68 16.11 * +															Ш
## MAMMA1001203   10.49   4.64   4.15   9.25   14.44   10.45   6.11   7.56   8.28   MAMMA1001206   4.15   2.67   2.33   5.52   7.44   5.57   3.53   2.86   3.88   +															Н
MAMMA1001206 4.15 2.67 2.33 5.52 7.44 5.57 3.53 2.86 3.88 + + MAMMA1001208 6.57 2.81 3.7 5.42 5.59 5.39 4.2 3.8 4.35 MAMMA1001215 10.79 5.58 5.27 10.75 14.22 15.01 5.67 7.42 7.48 MAMMA1001220 9.93 5.68 4.3 14.65 18.62 17.06 7.53 7.5 9.1 + + MAMMA1001222 1.59 0.92 0.2 0.96 1.98 1.96 -0.04 1.13 0.9 MAMMA1001223 4.89 1.72 1.83 2.87 4.51 4.18 2.3 4.01 2.37 MAMMA1001232 8.78 2.9 3.18 7.54 10.45 9.18 4.93 4.96 6.51 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56 MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 + + + + + MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001245 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33												•	+		Н
MAMMA1001208 6.57 2.81 3.7 5.42 5.59 5.39 4.2 3.8 4.35 MAMMA1001215 10.79 5.58 5.27 10.75 14.22 15.01 5.67 7.42 7.48 MAMMA1001220 9.93 5.68 4.3 14.65 18.62 17.06 7.53 7.5 9.1 ** + MAMMA1001222 1.59 0.92 0.2 0.96 1.98 1.96 0.04 1.13 0.9 MAMMA1001223 4.89 1.72 1.83 2.87 4.51 4.18 2.3 4.01 2.37 MAMMA1001232 8.78 2.9 3.18 7.54 10.45 9.18 4.93 4.96 6.51 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56 MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 * + ** + MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33	40											$\square$	_		Н
MAMMA1001215 10.79 5.58 5.27 10.75 14.22 15.01 5.67 7.42 7.48													+		Н
MAMMA1001220 9.93 5.68 4.3 14.65 18.62 17.06 7.53 7.5 9.1 **    MAMMA1001222 1.59 0.92 0.2 0.96 1.98 1.96 0.04 1.13 0.9    MAMMA1001233 4.89 1.72 1.83 2.87 4.51 4.18 2.3 4.01 2.37    MAMMA1001232 8.78 2.9 3.18 7.54 10.45 9.18 4.93 4.96 6.51    MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6    MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56    MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 * + **    MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6    MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08    MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83    MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03    MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66    MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33															H
MAMMA1001222 1.59 0.92 0.2 0.96 1.98 1.96 -0.04 1.13 0.9 MAMMA1001232 4.89 1.72 1.83 2.87 4.51 4.18 2.3 4.01 2.37 MAMMA1001232 8.78 2.9 3.18 7.54 10.45 9.18 4.93 4.96 6.51 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56 MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 + + ** + MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33			<del></del>					$\overline{}$					4		Н
MAMMA1001223 4.89 1.72 1.83 2.87 4.51 4.18 2.3 4.01 2.37 MAMMA1001232 8.78 2.9 3.18 7.54 10.45 9.18 4.93 4.96 6.51 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56 MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 + + ** + MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33													+		Н
MAMMA1001232 8.78 2.9 3.18 7.54 10.45 9.18 4.93 4.96 6.51 MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56 MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 + + ** + MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33	45												_		Н
MAMMA1001234 7.4 4.59 2.41 6.32 6.84 8.88 3.78 3.73 6 MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56 MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 + + ** + MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33						<del></del>							_		Н
MAMMA1001237 2.49 1.76 1.72 1.22 2.15 2.66 1.99 1.8 2.56		<del></del>								_			4		Н
50 MAMMA1001243 2.36 1.9 1.62 4.41 7.15 5.33 4.22 3.46 4.95 + + + + + + + + MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33									$\overline{}$				_		Ш
MAMMA1001244 2.4 1.42 0.68 1.53 3.03 2.44 2.05 2.71 3.6 MAMMA1001249 5.06 0.96 1.74 3.77 9.25 4.93 2.44 3.57 4.08 MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33													4		$\vdash \vdash$
MAMMA1001249       5.06       0.96       1.74       3.77       9.25       4.93       2.44       3.57       4.08         MAMMA1001256       2.41       7.77       2.44       2.13       6.99       6.49       2.44       2.38       3.83         MAMMA1001259       5.56       2.92       3.02       4.36       6.71       5.33       2.23       3.39       5.03         MAMMA1001260       13.79       6.11       6.31       13.52       13.26       12.23       7.61       6.68       10.66         MAMMA1001262       9.64       6.71       5.97       8.72       6.36       5.96       5.41       6.02       8.33	50									_			±	**	*
MAMMA1001256 2.41 7.77 2.44 2.13 6.99 6.49 2.44 2.38 3.83 MAMMA1001259 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33								_					_		$\square$
MAMMA1001269 5.56 2.92 3.02 4.36 6.71 5.33 2.23 3.39 5.03 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33									_				4		Ц
55 MAMMA1001260 13.79 6.11 6.31 13.52 13.26 12.23 7.61 6.68 10.66 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33			_										4		
55 MAMMA1001262 9.64 6.71 5.97 8.72 6.36 5.96 5.41 6.02 8.33					$\overline{}$				$\overline{}$				_ļ		
3.57 8.72 6.36 3.96 3.41 6.02 8.33	55												_		
[MANIMA 100 1 4.72 2.75] 5.01] 9.39] 6.71] 7.53] 3.74] 4.95] 5.14] • [+]													4		Ш
		MAMMA 1001206	4.72	2.75	3.01	9.39	6.71	7.53	3.74	4.95	5.14	-1	+		$\sqcup$

Table 211

				100	ie Zii								
MAMMA1001271	18.48	7.38	8.91	10.48	14.14	10.31	9.58	8.4	12.04	T .	Т	T-	Т
MAMMA1001274	4.43						1	_			╁	╆	+
MAMMA1001280	1.75	0.68					<del></del>			_	宀	+-	+
MAMMA1001283	7.51	3.83	5.22	_	9.33		+	_		-	+	+-	十
MAMMA1001284	9.53	6.17	5.52							_	+	+	+
MAMMA1001286	24.45		10.97	$\overline{}$					•	_	+	╁	+
MAMMA1001289	8.47	4.9	3.19		_		+			+	+	+-	╅
MAMMA1001292	6.67	3.9	2.86		6.48		_			_	+	+	+
MAMMA1001296	7	4.06	4.91		16.18		_				╁	+	+
MAMMA1001298	4.11	3.91	3.07	8.57	9.18	_				**	+	+	+
MAMMA1001305	5.35	2.58	3.48		5.55						+	+	†
MAMMA1001309	1.7	1.52	0.97	5.04	3.61	5.38					+	•	1
MAMMA1001310	10.44	4.9	7.15	8.11	11.15	12.2	4.69			_	Ť	<del>                                     </del>	†
MAMMA1001322	2.58	0.43	0.4	1.79	2.43		$\overline{}$		1.59	_	T	<del>                                     </del>	†
MAMMA1001324	4.35	2.2	1.73	3.98	4.2	3.7	1.97		3,42	_	$\vdash$	_	†
MAMMA1001330	13.9	7.33	5.29	11.99	11.29	12.32	6.89		7.87	+	$\vdash$	<del>                                     </del>	†
MAMMA1001333	10.64	5.27	5.22	12.45	17.04	13.72	7.27	8.49	8.86		+	<del>                                     </del>	†
MAMMA1001334	19.83	12.61	11.33	16.84	18.12	18.43	11.85	9.39	18.95	_	1		1
MAMMA1001337	6.8	2.68	3.43	4.92	5.69	6.15	4.3	5.31	5.13			$\vdash$	Ť
MAMMA1001341	3.94	2.12	2.51	4.82	3.58	4.32	2.93	4.08	4.66				T
MAMMA1001343	4.64	4,02	3.95	10.45	11.27	11.13	3.36	5.55	6.66	••	+		T
MAMMA1001344	3.2	1.52	0.8	2.99	5.13	4.05	4.81	3.84	5.02			•	Ţ.
MAMMA1001346	3.61	1.95	1.75	2.88	2.78	3.94	2.71	2.77	4.61				Ι
MAMMA1001383	13.98	5.18	5.89	17.88	22.89			8.81	9.31		+		Ι
MAMMA1001388	6.8	2.8	3.94	7.53	10.07	7.51	5.93	5.82	6.51	<b></b>			Ι
MAMMA1001396	11.03	6.21	4.6	12.55	13.22	12.6	7.14	6.44	7.15		+		I
MAMMA1001397 MAMMA1001401	8.15 12.38	4.45	6.77	11.06	10.6	9.93	5.76	7.2	5.97		+	<u> </u>	ļ
MAMMA1001408	3.01	7,29 1.06	6.74 1.25	14.61	13.5			14.7	12.59	-	+		l
MAMMA1001411	13.87	6.35	6.18	3.39 6.44	2.85	2.94	2.29	2.63	3.03			<b>—</b>	1
MAMMA1001414	8.9	4.02	3.1	8.97	8.45 5.29	4.19	7.07	7.42	10.12				Ļ
MAMMA1001415	10.6	3,71	5.04	5.41	5.06	7.32	6.05 4.77	4.52	6.79	-	$\vdash$		Ł
MAMMA1001418	5.7	2.73	2.09	6.08	5.21	5.62	4.02	5.68 2.75	6.24 3.87		Н		╀
MAMMA1001419	4.73	2.65	2.23	4,77	8	8.11	4.53	3.83	4.07	-	Н	<del></del>	ł
MAMMA1001420	3.1	2.15	1.27	3.76	5.4	5.17	2.79	4.4	3.79		<del>+</del>	<b></b> -	ł
MAMMA1001426	18.02	14.05	10.52	23.03	29.5	27.85	14.93	16.81	15.67		÷ +		ł
MAMMA1001428	19.49	9.42	10.79	23.13	21.75	19.76	15.67	13.18	13.4		$\dashv$		t
MAMMA1001432	11.31	4,42	3.74	13.45	13.13	13.68	6.17	5.31	10.64	*	+		t
MAMMA1001435	5.17	2.46	1.9	6.79	5.64	6.54	4,02	2.35	4.67		+		t
MAMMA1001442	5.06	2.93	3,93	6.1	7.84	8.67	6.15	4.58	6.02		+		t
MAMMA1001446	12.46	5.86	4.49	8.24	8.89	13.91	4.69	4.66	5.57				r
MAMMA1001450	4.63	2.5	2.67	4.93	4	5.12	3.59	2.97	3.49				Γ
MAMMA1001452	6,13	3.91	3,22	5.79	9.5	8.17	5.22	5.47	4.79				
MAMMA1001465	26.46	18.98		12.75			22.64	25.99	25.3		$\Box$		ſ
MAMMA1001476	5.04	2.17	1.67	4.15	3.25	3.38	3.37	3.42	3.65		$oldsymbol{\bot}$		Ĺ
MAMMA1001478	8.65	3.83	3.78	10.05		9.81	4.96	6.35	7.03	•	±]		Ĺ
MAMMA1001479 MAMMA1001487	12.55	5.38	4.01	10.03		10.85	9.53	8.55	11.85		_	[	L
MAMMA1001498	3.39	1.73	3.53	4.32	4.6	4.59	2.05	2.41	4.9		4		L
MAMMA1001501	9.96	8.14	3.99		13.63	9.71	5.08	12,98	6.54		4		L
MAMMA1001502	10.61 8.18	5.97 4.06	4.92	6.54	6.18	6.58	4.88	5.96	6.07		4		L
MAMMA1001510	2.96	0.75	3.9 0.46	5.74	5.38	7.37	5.92	4.78	5.08		-		Ļ
MAMMA1001522	5.03	2,4	1.29	1.67	3.10	1.25	0.55	1.62	1.38		4		_
·				4.2	3.19	3.32	3.17	2.13	2.87		4		-
MAMMA1001529	671	7 001	3 251	4 631	4751								
MAMMA1001529 MAMMA1001532	6.71 9.52	2.99 5.54	3.35 4.9	4.53 8.06	4.35 8.4	5.16 11.77	6.31	3.56 5.77	4.27 5.73		-+		-

Table 212

	MAMMA1001534	1.04	1	0.48	0.51	0.82	0.82	0.58	0.71	1.3	T	Т	Т	T
	MAMMA1001535	4.92	2.88	1.16	1.88	3.67						+-	<del>                                     </del>	╆┤
5	MAMMA1001547	6.61	3.6	2.98	6.07	6.82					_	╁	╆╌	╂╌┤
	MAMMA1001551	6.07	3.86	3.57	4.63	5.65		4.24			_	+-	├	+
	MAMMA1001569	3.5	1.48	2.2				2.33				┾	-	₽
	MAMMA1001575	8.12	4.85		2.86 5.13	5.29					-	┿	├-	╁┥
	MAMMA1001576	20.26	7.19	4.3 9.68	8.21	9.38		4.97 9.09	4.91	5.14	_	├-	├	₽
10	MAMMA1001576	4.62	2.36	1.31	4.08	5.15		1.55		9.31 4.4		╁ー	├	H
	MAMMA1001586	1.88	3,47	0.76	1.07	3.5		1.25			<del></del>	+-		╆┥
	MAMMA1001590	12.7	4.74	4.76	9.14	12.67		5.6			_	╁╌	-	₩
	MAMMA1001599	4.33	1.21	1.88	2.45	2.99		2.56			_	╁	├	╁┤
	MAMMA1001600	5.33	1.77	2.89	2.89	5.09	_	2.48				╁╴	├-	╁┤
15	MAMMA1001604	7.87	5.11	1.45	4.32	5.42		3.4				╁╾	-	╁┤
	MAMMA1001606	9.46	4.93	4.75	9.09	8.64		4.91	6.03	6.85		+-	-	╂┤
	MAMMA1001609	2.95	1.2	1.3	2.12	2.38		2.68	2.56			+-	├─	╆┤
	MAMMA1001614	4.39	2.53	1.88	2.49	3.22	3.59	2.48	3.41	3.61	-	<del>                                     </del>	<del>                                     </del>	╆┥
	MAMMA1001615	6.67	1.9	1.82	2.35	2.21	3.65	2.11	2.71	3.83	_	$\vdash$	<del> </del>	+
20	MAMMA1001619	19.31	10.08	12.63	10.87	10.6		14.55	8.6			$\vdash$	├~	╀┤
20	MAMMA1001620	8.92	3.44	4.44	6.63	10.03		4.85	6.18	5.9		<del>                                     </del>	_	オ┤
	MAMMA1001623	3.58	4.58	2.08	1.56	2.91	2.34	1.28	2.13	2.52				H
	MAMMA1001626	2.57	1.13	1.2	1.48	2.12	1.89	1.75	2.77	3.1				Ħ
	MAMMA1001627	2.24	1.39	0.54	2.13	3.22	2.88	2.13	2.52	2.05		1	Ī	$\sqcap$
25	MAMMA1001630	3.02	5.98	2.09	4.38	4.01	5.45	2.54	3.3	3.8			_	$\sqcap$
20	MAMMA1001633	6.31	4.02	1.66	8.75	9.37	5.34	5.49	3.61	5.08				П
	MAMMA1001634	8.31	4.18	4.46	11.22	16.21	13.47	7.21	6.09	6.17		+		П
	MAMMA1001635	8.83	4.02	2.32	12.04	8.31	8.32	5.06	3.5	2.52				П
	MAMMA1001649	4.06	1.62	1.65	3.2	3.67	3,34	1.61	2.68	2.21				
30	MAMMA1001654	7.5	5.7	4.13	5.16	7.53	6.42	3.33	5.51	3.69				
50	MAMMA1001660	28.42	20.01	15.26	32.5	33.59		16.52	14.53	17.32				
	MAMMA1001663	16.19	8.13	7.37	24.06	22.04		11.83	9.81	14.91		+		Ш
	MAMMA1001670	6.04	4.74	3.32	6.72	7.02	6.98	4.35	4.11	5.69	•	+	<u> </u>	Ш
	MAMMA1001671	3.01	0.89	1,27	2.72	3.99		1.77	2.54	1.32				Ш
35	MAMMA1001679	4.8	3.29	3	3.03	4.77	2.84	4.71	2.51	4.64		_	<u> </u>	$\sqcup$
<b></b>	MAMMA1001683	6.21	3.81	4.22	11.62		14.02	7.47	6.25	5.71	**	+		Н
	MAMMA1001686	1.2	1.06 14.53	0.86	1.34	1.65	3.46	1.07	2.23	3.61				Н
	MAMMA1001688 MAMMA1001689	27.08 10.7		17.18	23.31	26.84	30.3	37.53	34.87	43.95			•	+
	MAMMA1001692	5.97	4.3 3.39	2.46 4.03	5.85 11.66	12.72 13.26	6.26 13.23	3.96 4.66	2,83	5.24 3.69		Н		Н
40	MAMMA1001711	7.12	3.2	3.17	7.6	8.99	7.95	4.59	4.11 5.62	7.5	-	+		H
-	MAMMA1001715	5.07	1.86	2.28	7,77	5.67	4.34	3.14	3.85	3.95	_	Н		H
	MAMMA1001730	5.56	2.96	1.32	1.82	2,04	2.43	2.03	3.01	2.56		Н		H
	MAMMA1001735	17.93	11.2	11.92	16.49	13.17	19.36	14.97	10,91	15.84		Н		Н
	MAMMA1001740	2.62	1.39	2.19	3.94	5.07	3.81	2.69	2.45	2.08	•	+		H
45	MAMMA1001743	63.77	35.5	45.41	34.01	34.01				23.3			•	
	MAMMA1001744	1.18	0.45	0.11	1.34	1.3		0.46	0.4	0.67				П
	MAMMA1001745	12.45	7.1	4.31	14.99	16.74	16.98	8.77	5.37	11.73	•	+		
	MAMMA1001751	5.01	2.42	3.03	4.8	5.52	7.04	3.9	3.22	3.1				
	MAMMA1001752	15.56	8.33	10.02	13.09	14.3	13.11	10.96	9.67	11.14				
50	MAMMA1001754	5.78	4.59	3.53	9.06	6.92	8.14	9.82	5.67	8.59	•	+		
	MAMMA1001757	1.64	0.65	0.62	1.81	1.16	1.05	0.91	2.59	1.38				
	MAMMA1001760	15.19	8.82	7.01	15.51	12.28		9.85	11.53	17.24	_			Ц
	MAMMA1001764	2.52	1.27	1.35	2.11	2,1	2.28	1.29	2.52	2.02				Ц
	MAMMA1001767	3.67	2.6	1.45	4.72	4.48	6.08	3.4	1.82	3.79		+		
55	MAMMA1001768	3.4	1.95	1.15	4.85	4.7	4.24	2.45	3.01	3.52	_	¥		Н
	MAMMA1001769 MAMMA1001771	10.2	4.54	6.07	16.86		16.58	8.55	6.27	9.46	••-	+		Н
	IAPATATATATATATA	7.06	9.36	4.23	3.92	5.03	5.23	5.55	6.69	8.65				

Table 213

	MAMMA1001773	6.61	3.09	3.86	5.22	5.33	3.63	5.11	4.68	6.54				$\Box$
	MAMMA1001778	4.17	2.72	2.42	4.48	7.37	5.12	3.01	4.78			<del>                                     </del>	_	╁┤
5	MAMMA1001783	6.42	4.36	3.89	10.62	14.19		4.67		6.82	••	+	-	╀┤
3	MAMMA1001785	8.22	2.97	5.14	14.68	12.34		7.67	8.51	8.54		-	-	╁╌┤
							_					+	-	₩
	MAMMA1001788	2	0.87	0.27	0.81	1.38	1.73	1.53	0.58			-		₩
	MAMMA1001790	5.36	3.86	1.92	6.66	16.36	9.58	3.91	3.27	3.37			<u> </u>	Ш
	MAMMA1001800	3.52	2.19	1.41	1.85	4.05	2.73	1.44	1.76					Ш
10	MAMMA1001804	6.25	3.82	2.87	4.53	3.88	4.64	4.42	4.04	3.96			L.	
	MAMMA1001806	3.43	3.08	1.93	7.24	8.78	6.25	3.11	4.51	5.23	**	+		$\square$
	MAMMA1001812	2.22	1.53	1.51	2.28	2.36	2.64	1.38	2.87	1.34				
	MAMMA1001815	1.3	0.41	0.62	2.99	1.2	2.47	2.3	2.24	1.48			•	T
	MAMMA1001817	1.37	3.74	1.14	2.04	2,4	3.09	1.01	1.65	1.29				П
15	MAMMA1001818	2.76	5.34	1.53	1.82	5.05	3.5	2.09	2.95	4.34				Ħ
75	MAMMA1001819	5.52	3.47	3.12	6.33	7.32	6.74	3.51	2.89	5.62		+		Н
	MAMMA1001820	2.45	1,25	0.82	2.09	2.1	3.98	4.93	5,44	3.89			**	1
	MAMMA1001824	6.23	3.21	3.26	6.85	6.39	6.61	3.99	4.27	4.97			_	H
	MAMMA1001832	3.67	1.55	1.58	4.4	5.34	6.5	1.89	2.88	2.54	•	+		Н
22	MAMMA1001836	7,21	6.9	2.37	8.79	8	7.74	7.22	5.59	4.27		<u> </u>		H
20	MAMMA1001837	8.71	_ 5.61	5.12	7.73	9.45	10.52	4.01	4.19	6.46			$\vdash$	H
	MAMMA1001848	3.49	1.69	1.44	2.63	4.08	4.52	1.91	2.78	1.99			<del> </del>	H
	MAMMA1001850	20.05	8.18	11.43	18.79	13.27	17.94		9.7			$\vdash$	_	┼┤
	MAMMA1001851	6.25	2.81	2.47	7.34	6.62	10.7		3.59	5.08		-		$\vdash$
	MAMMA1001852	7.89	5.2	4.18	14.68	10.33	12.24	6.74	5.9	7.65		+		+
25	MAMMA1001854	8.11	3.75	3.83	5.47	8.12	7.92	4.25	4.74	5.11		+		-
	MAMMA1001858	5.29	6.33	3.33	4.8	9.86	6.77	4.43	4.52	4.66		Н	-	Н
	MAMMA1001864	6.57	3.87	3.53	5.26	5.92	6.2	4.84	4.25	4.74		Н	-	Н
	MAMMA1001868	7.13	2.35	1.77	6.07	8.46	12.04	4.49	2.72	4.43			├─	$\vdash$
	MAMMA1001874	2.56	0.8	0.99	1.13	2.27	2.32	0.71	0.85	1.82				Н
30	MAMMA1001878	14.71	6.24	5.55	12.93	17.25	13.98	8.14	7.86	10.4				H
	MAMMA1001880	8.73	3.97	3.36	7.33	11.41	9.31	6.98	4.88	7.07				Н
	MAMMA1001885	8.89	4.03	4.1	9.41	9.07	9.64	3.45	4.7	8.89		Н		Н
	MAMMA1001890	10.42	4.8	4.27	13.94	12.16	12.45	5.05	4.52	6.53	•	+		Н
	MAMMA1001893	8.64	3.63	4.1	6.16	5.52	7.2	5.63	4.73	6.76		-		$\vdash$
35	MAMMA1001901	3.39	1.13	2.13	3.15	3.75	4.39	2.43	2.45	3.16		Н		$\vdash$
	MAMMA1001907	12.12	8.44	5.76	15.43	12.7	15.66	5.86	7.16	6.54		+		Н
	MAMMA1001908	16.6	10.48	11.12	10.97	16.32	14.93	6.4	9.69	8.54		H		Н
	MAMMA1001919	1.82	0.17	0.6	0.94	1.34	0.71	1.26	0.88	0.98		Н		╁╌┪
	MAMMA1001931	3.36	2.44	1.38	2.23	3.72	3.2	2.14	2.05	2.86		Н		Н
40	MAMMA1001937	5.76	3.91	4,17	7.43	4.75	5.56	4.86	3.34	6.3		Н		H
	MAMMA1001951	9.42	4.25	4.02	11.76	11.79	12.88	6.81	5.98	6.3	•	+		М
	MAMMA1001956	12.62	6.26	4.43	11.46	11.33	13.51	7.86	7,63	5		П		H
	MAMMA1001957	7.69	6.91	2,97	9.44	10.13	11	3.86	6.71	4.82	•	+		Н
	MAMMA1001960	8.09	4.17	5.2	8.83	7.29	10.11	4.77	4.56	4.66				П
45	MAMMA1001963	1.4	0.45		0.59		1.24		$\overline{}$					Н
.0	MAMMA1001969	14.58			21.99							+		П
	MAMMA1001970	13.52	3.54		13.53			8.28	8.88					П
	MAMMA1001978	1.45	1.06	0.2	0.2	0.85	0.8	1.52	1.12	0.55				
	MAMMA1001992	10.84	5.7	4.65	11.47			7.27	6.07	8.17				
50	MAMMA1001994	10	5.97	3.81	5.9	10.24	11.51	7.66	6.84	4.2				
	MAMMA1002008	4.32	3.45	1.54	2.22	2.63	3.21	2.43	4.92	3.14				
	MAMMA1002009	6.14	4.06	3.61	6.87	8.92	11.78	3.75	4.94	3.85	•	+		
	MAMMA1002011	7.71		4.35	2.88	2.54	4.06	2.17	2.53	2.34				
	MAMMA1002022	5.37		1.74		10.07		3,41	3.09					$\Box$
55	MAMMA1002024		11.72		17.19				12.95			Ш		Ш
55	MAMMA1002032		7.54		14.48	<del></del>		8.97	9.05	9.69		÷		Ш
	MAMMA1002033	7.72	10.65	3.5	9.82	12.49	7.85	5.26	4.36	7.58		لــا		Ш

Table 214

	24.24242.40000.40											_		-
	MAMMA1002041	2.83	1.69	0.23	3.14				2.49	3.1				Ш
	MAMMA1002042	5.88	3.59	2.24	4.97	5.99	7.54	2,94	3.98		1			Ш
5	MAMMA1002045	2.41	1.74	1.47	5.35	8.87	6.75	3	4.53	2.32	••	+		П
	MAMMA1002047	5.33	2.17	2.02	3.83	6.17	6.04	1.68	3.55	2.24				П
	MAMMA1002056	12.39	6.58	4.37	20.56	18.36	19.17	8.24	9.27	8.66	••	+		П
	MAMMA1002058	6.27	2.84	3.39	8	8.2	9.71	5.08	4.13	6.51		+		П
	MAMMA1002060	1.5	3.41	0.94	1.36	1.83	1.14	1.54	1.23	1.52				П
10	MAMMA1002065	9.08	4.91	4.66	8.35		9.12	3.27	5.48	5.84	$\neg$	$\neg$		П
	MAMMA1002068	6.34	2.81	1.47	4,59	6.64	9.1	3.39	3.22	5.73				Н
	MAMMA1002070	4.29	2.1	1.76	2.92	4.72	3.16	2.15		3.06	_	7		$\sqcap$
	MAMMA1002078	5.04	2.14	3.64	3.66	4.1	4.18		3.2	5.45		7		Н
	MAMMA1002080	6.83	3.54	2.1	2.95	4.44	2.95	2.06	5.27	3.19		$\dashv$	_	$\vdash$
15	MAMMA1002082	8.06	4.39	2.39	7,44	9	7.6		5.19	3.55	_	$\dashv$		Н
15	MAMMA1002084	5.52	4.28	3.59	5.1	6.35	5.81	3.08	4.41	3.89	$\dashv$	$\dashv$		$\vdash$
	MAMMA1002087	2.38	2.18	1.81	1.76	3.43	2.93	2.59	2.65	3.27		$\dashv$		Н
	MAMMA1002091	5.42	7.29	2.65	4	6.91	4.49	4.2	3.64	5.26				Н
	MAMMA1002093	1.93	2	0.58	5.96	1.9	2.8	1.65	1.71	2.83	-	-		H
22	MAMMA1002095	5.4	2.74	3.59	3.25	4.43	4.61	2.69	3.88	4.12		-		$\vdash$
20	MAMMA1002108	5.49	3.13	2.43	2.96	4.71	4.19	2.48	1.84	3.62		-		H
	MAMMA1002112	2.09	1.02	0.93	2.26	2.09	1.19	0.86	2.05	1.87	-	-		H
	MAMMA1002118	4.48	1.67	0.26	1.23	3 74	1.59	0.63	2.22	1.71		-		H
	MAMMA1002119	8.58	4.34	2.71	5.72	6.62	5.85	3.59	5.08	6.24	-			
	MAMMA1002125	9.57	5.01	5.66	13.06	12.09	12.55	6.22	5.68	8.12	- 1	+		$\Box$
25	MAMMA1002126	13.46	5.9	6.29	18.17	24.01	20.42	8.52	7.83	10.14		+		П
	MAMMA1002128	5.36	2.96	2.77	3.71	5.08	4.6	3.95	3.22	4.97	$\neg$	$\neg$		$\Box$
	MAMMA1002132	10.12	4.97	5.63	12.89	10.87	14.39	10.04	6.43	10.71	•	+		П
	MAMMA1002140	1.72	1.95	1.35	4.11	5.59	3.44	1.38	1.98	2.23		+		$\sqcap$
	MAMMA1002142	6.23	4.13	_ 6.33	4.88	8.41	5.57	2.7	5.34	6.44				$\Box$
30	MAMMA1002143	7.91	3.86	1.2	4	8.63	6.78	4.54	4.01	8.01		$\neg$		
	MAMMA1002145	12.14	5.89	4.12	12.19	9.19	9.27	7.73	5.23	7.12	[			
	MAMMA1002147	4.21	2,54	2,46	6.44	4.91	6.18	4.06	3.93	4.81	· ].	+]		
	MAMMA1002153	5.55	2.41	3.01	3.35	4,54	5.5	3.13	4.08	5.58		$\Box$		
	MAMMA1002155	9.29	6.93	5.81	15.05	16.47	13.36	7.79	8.57	9.36	•	<del>+</del> ]		
35	MAMMA1002156	0.5	0.43	0.34	1.18	0.77	0.53	0.87	1.99	2.58	_1	_		
	MAMMA1002158	3.36	2.26	1.87	4.83	4.63	4.78	2.02	3.6	3.09		┶		$\Box$
	MAMMA1002164	4.2	5.9	2.06	5.48	5	6.18	2.35	2.71	6.87	_	4		
	MAMMA1002165	9.16	4.19	3.07	5.86	7.65	9.97	4.78	4.68	8.08		4		_
	MAMMA1002170	2.61	1.94	1.29	2.52	2.68	1.48	2.55	4.49	2.09		4		_
40	MAMMA1002174	4.84	4.21	3.36	9.26	11.06	9.43	3.61	5.85	5.69	-	+		-
	MAMMA1002175	3.66	3.08	1.47	4.24	3.36	3.13	3.56	5.23	4.15		-		_
	MAMMA1002180 MAMMA1002198	9.95 7.77	5.24 3.94	8.36	6.25	10.07	9.82	8.31	11.32	10.45	-+	+		$\dashv$
	MAMMA1002198	6.94	2.43	4.6 4.08		10.97 10.23	8.42 10.6	5.79 4. <b>9</b> 9	8.09 6.19	5.83 • 5.86 •		+		$\dashv$
	MAMMA1002206	4.97	3.21		3.93			3.15		5.02	-+	+	-+	$\dashv$
45	MAMMA1002209	5.93	1.39	2.1	5.8	6.14			4.77 3.01	4.62	-+	+		$\dashv$
	MAMMA1002215		13.93		17.32		18.76		14.22	18.26	-+	┥		$\dashv$
	MAMMA1002219	6.6	5.08	3.39	6.83	8.53	7.54	5,44	5.14	6.2	_	+		$\dashv$
	MAMMA1002224	8.1	9.24	5.62	14.79	19.7		7.17	10.07	8.16		; †		$\dashv$
	MAMMA1002229	3.07	2.57	2.61	4.9	4.15		3.87	4.96	3.11		∺	-+	$\dashv$
50	MAMMA1002230	5.84	5.63	4.35	11.67	10.96		5.06	7.28	7.47	_	7	-+	$\dashv$
	MAMMA1002233	5.99	1.67	2.56	4.66	5.13	4,71	1.73	5.03	4.75	-	+		$\dashv$
	MAMMA1002234	2.42	2.28	2.06	6.51	4.38	3.03	2.11	2.84	3.32	$\dashv$	7	-	$\dashv$
	MAMMA1002236	9.04	9.45	4.47		11.26		4.88		10.34	+	+	_	$\dashv$
	MAMMA1002243	5.3	1.99	1.09	3.09	2.98	3.83	2.89		4	$\dashv$	7	_	7
55	MAMMA1002250	6.06	6.45	2.48	6.45	6.62	8.63	6.12	5.22	8.76	+	7		7
	MAMMA1002253		17.49						18.81		_	7		$\exists$

Table 215

					14011	213					_			
	MAMMA1002267	5.13	1.56	2,1	4.1	8	6.58	5.59	7.23	7.33			•	+
	MAMMA1002268	4.34	3.93	2.18	3.97	3.15	4.33	1.93	3.77	3.06				П
5	MAMMA1002269	3.53	2.77	0.37	2.27	1.57	2.25	1.64	1.13	1.9				П
	MAMMA1002282	3.17	4.02	1.28	2.38	4.52	4.47	2.52	2,77	2.84				$\Box$
	MAMMA1002292	8	3.86	4.57	6.11	4.23	6.12	4.47	3.55	4.28		Т		П
	MAMMA1002293	13.94	6.19	6.42	18.8	17.8	21.12	10.21	8.07	15.59	•	+		$\Box$
	MAMMA1002294	6.97	4.11	3.04	6.45	7.32	6.27	5.03	5.25	5.73		7		$\square$
10	MAMMA1002297	5.17	2.14	2,44	5.18	5.03	6.05	4.2	2.91	4.33				$\vdash$
70	MAMMA1002298	5.95	2.63	2	5.32	4.87	5.66	3.33	3.41	4.16				Н
	MAMMA1002299	3.71	2.19	2,17	3.02	3.23	3.18	3.21	2.61	2.25				H
	MAMMA1002299	4.09	3.82	1.96	6.63	7.73	3.7	2.44	2.99	3.59			<u> </u>	H
	MAMMA1002310	24.32	15.32	19.7	26.21	29.99	31.31	20.38	19.58	18.88	_	+		H
		10.38	6.89	2.86	14.02	13.82	13.05	10.49	6.04	10.98		+		Н
15	MAMMA1002311	7.11	4.07	0.96	3.66	5.77	5.39	2.87	2.07	3.97		۲	<del>                                     </del>	H.
	MAMMA1002312	_	$\overline{}$			13.31	8.87	4,49	3.92	7.76		-	$\vdash$	$\vdash$
	MAMMA1002317	5.37 8.07	4.98 2.35	2.41 5.23	6.38 7.19	7.92	8.72	5.3	5.48	6.56		-	<del>                                     </del>	H
	MAMMA1002319	6.31		5.23	10.22	11.41	12.06	4,9	7.5		**	+	<del>                                     </del>	H
	MAMMA1002322	4.15	4.11		2.9	3.82	5.04	2,2	3.87	3.47		<del>                                     </del>	<del> </del>	+
20	MAMMA1002329 MAMMA1002332	4.13	2.37	1.67 1.9	3.61	6.19	6.87	2.13	3.26	3.02		-	-	++
		7.26	2.74	2.1	6.05	5.74	3.04	3.25	4.13	4,42		-		++
	MAMMA1002333	10.20	3.6	4.03	10.38	3.74	S.37	5.20	5.20	6.32		-	<del> </del>	+-
	MAMMA1002335	7.73	3.96	3.73	8.81	10.04	9.53	3 71	3.46	7.48		+	<del>-</del> -	+
	MAMMA1002339 MAMMA1002347	6.93	4.17	2.03	4.83	7.45	7.07	4.3	4.21	4.94		۲	<del>                                     </del>	+-
25	<del></del>	3.84	5.05	2.03	3.45	5.38	4.65	4.23	5.29	5.91	$\vdash$	-	<del> </del>	H
	MAMMA1002351 MAMMA1002352	5.21	3.03	2.14	4.04	3.97	4.72	2.11	1.72	2.04	_	-	├	H
	MAMMA1002352 MAMMA1002353	9.22	7,52	2.31	5.95	8.94	7.55	4.37	4.54	4.03		<del>                                     </del>	<del> </del>	H
	MAMMA1002355	5.34	3.25	2.3	4.76	5.27	7.77	2.43	4.79	2.85		<del>                                     </del>	┢	+
	MAMMA1002356	3.57	2.35	1.19	3.19	4.03	4.8	2.05	2.5	2.26	_	$\vdash$	<del>                                     </del>	H
30	MAMMA1002359	13.77	9.98	8.17	18.6	20.01	21.01	10.51	7.95	8.5	**	+		Н
	MAMMA1002360	4.19	2.61	1.63	3.14	2.98	2.4	3	1.64	2.41	<del></del>	Ė	<del> </del>	H
	MAMMA1002361	6.53	2.69	2,54	6.26	7.25	5.96	4.09	4.49	5.12	$\vdash$	1	一	$\vdash$
	MAMMA1002362	3.93	2.21	1.89	3.56	5.61	4.11	4.72	2.96	3.12		1		П
	MAMMA1002367	6.65	2.94	3.45	4.37	4.72	4.67	3.85	4.3	4.84				П
35	MAMMA1002371	7.21	3.57	4.06	7.96			5.47	3.81	6.44	•	+		П
	MAMMA1002380	6.65	2.95	5.07	7.2	8.08		3.09	4.7	4.45				П
	MAMMA1002384	4	1.78	2.02	5.31	7.82	7.61	2.14	4.39	2.73	•	+	$\vdash$	П
	MAMMA1002385	1.81	2.58	0.88	2.71	5.37	2.61	2.77	1.86	3.22		Г		П
	MAMMA1002390	7.22	4.09	4.3	4.23	4.19			6.12	7.86		Г		П
40	MAMMA1002392	6.65	3.55	1.7	3.98			2.98	3.25	3.05				П
	MAMMA1002396	10.94	5.98	7.24				6.91	9.41	11.76		+		$\Box$
	MAMMA1002399	6.9	2.88	1.85	8.11	6.41	8.49	4.7	4.28	4.05		Γ		$\Box$
	MAMMA1002400	1.74	0.88	0.89			2.38	2.6	2.64	0.96		Γ		
	MAMMA1002409	4.98		2.94	3.65	3.94	4.37	3.81	6.25	5				
45	MAMMA1002411	5.54	2.15		3.44	5.65			3.08	1.74				
43	MAMMA1002413	12.21	5.64	2.48	9.88	11.9	8.93	6.13	5.59	4.64	L			Ш
	MAMMA1002417	3.93	2.05	1.27	4.37	4.53	3.05	1.96	4.22	3.47		L		
	MAMMA1002427	6.03	2.26	2.41	5.84	9.22	5	5.51	3.52			L	乚	Ш
	MAMMA1002428	3.76	1.67	1.82	4.3	5.95	5.66	4.02	3.17	2.93	•	+		Ш
50	MAMMA1002433	8.04				5.92	6.23	3,94	2.95	5.38	_			
50	MAMMA1002434	8.11			_	10.57	9.58	3.29		4	ŀ	+		
	MAMMA1002446	3.79	2.83	2.72	3.64	5.3	4.09		3.52	3.36				$\Box$
	MAMMA1002447	6,44					7.41	2.58	4.01	4.02		Ĺ		
	MAMMA1002454	19.95		7.32	23.49	19.29	16.59	13.96	10.08	15.17		L		Ш
	MAMMA1002461	12.83				10.29	8.7	5.37	6.47	8.29				$oxedsymbol{oxed}$
55	MAMMA1002463	8.41	6.54	4.81	4.6	7.71	7.29			6.72				Ш
	MAMMA1002464	7.42		2,53	4.57	5.16	4.31	6.56	4.89	5.9		$oxed{L}$		$\Box$

Table 216

	24424241000466	5 (1)	2.01	2.02	7.05	8.64	7 22	0.00	0.27	11 20	_	_		_
	MAMMA1002466	7.61	3.8	3.03			7.32	9.99	8.37			Н		+
_	MAMMA1002470	5.61	2.03	2.45	2.62	3.83	4.24	2.19	2.79	3.07				Н
5	MAMMA1002475	2.73	2.58	1.69	4.8	5.81	4.75	1.5	3.35	3.39	**	+		Ш
	MAMMA1002480	1.82	0.76	1.1	1.61	2.6	1.72	0.67	1.56	1.72				Ш
	MAMMA1002485	11.15	6.59	4.25	5.55	8.76	7.85	6.2	6.28	8.64				
	MAMMA1002494	6.22	5.16	3	7.41	9.6	7.67	4.89	3,44	6.03	•	+		П
	MAMMA1002498	5.71	3.03	1.34	3.92	2.98	3.69	2.66	2.39	3.29				П
10	MAMMA1002524	7.17	3.31	2.26	5.6	4.65	6.85	3.63	4.86	5.05				Н
,,,	MAMMA1002530	5.79	3.23	2.55	4.12	8.81	3.19	5.21	4.47	5.09		Н		Н
							2.1	2.88	2.7	3.45				┥
	MAMMA1002538	4.01	3.96	2.85	3.37	4.2						H		Н
	MAMMA1002545	8.19	4.19	5.05	10.66	9.93	10.97	4.47	4.9	6.19	-	+		Н
	MAMMA1002554	4	1.52	3.49	3.57	3.68	3.97	1.82	2.91	3.1				Н
15	MAMMA1002556	9.93	4.82	2.86	7.06	11.34		5.76	5.07	5.23		Щ		Ш
	MAMMA1002561	10.06	3.9	4.44	12.05	12.4	15.05	9.97	6.01	8.09	•	+		Ш
	MAMMA1002565	4.89	4.2	3.26	4.07	7.56	4.55	3.68	2.91	4.58				
	MAMMA1002566	4	2.15	0.94	5.93	2.4	2.55	2.16	2.54	3.99				
	MAMMA1002571	7.22	3.36	3.15	5.32	6.04	4.33	4.11	4.2	3.94				
20	MAMMA1002573	11.2	4.78	6.52	15.53	15.17		7.02	8.07	9.44	•	+		
20	MAMMA1002576	6.01	1.71	4.22	10.04	10.33	6.3	4	6.04	6.94		П		П
	MAMMA1002584	11,01	7.77	8.72	19.33	19.85	20.62	8.27		12.19	• •	+		П
	MAMMA1002585	7.85	4.99	2.28	4.43	8 97	3 79	4.59		4.69				+-1
	MAMMA1002586	4.6	2,19	2.47	3.71	4.21	5.32	2.84	2.51	4.3		-	·	-
	MAMMA1002589	4.94	2.94	1.69	6.3	6.89	4.51	3.93	3.36	4.69		-		+-1
25	MAMMA1002590	10.71	5.82	7.42	10.33	15.26	8.36	9.91	9.3	15.5				╁═┤
	MAMMA1002593	7.21	1.7	2.9	10.38	6.09	7.62	3.83	4.23	4.78				┝╌┤
	MAMMA1002597	5.27	4.72	2.89	5.79	7.99	6.52	3.32	4.98	3.89			<del>                                     </del>	Н
	MAMMA1002598	28.18	14.66	17.3	23.76	26.47	26.12	9.35	11.37			_		┢╌┤
	MAMMA1002598	3.82	2.48	2.87	6.45	7.78	6.16	3.06	4.45	5.16	•••	+	-	Н
30			8.49				19.09	13.04		15.93	_	*		
	MAMMA1002612	18.88		7.35	14.76	23.79			8.06			Н		₩
	MAMMA1002617	20.5	11.92		21.62	26.8	21.46	18.22	10.24				<b></b> i	Н
	MAMMA1002618	8.07	5.37	4.36	5.18	5.81	5.01	3,29	4.53	3.87				╌
	MAMMA1002619	2.75	1.98	1.32	3.42	3.69	3.38	3.52	2.56	2.73		+	<b></b> -	₩
	MAMMA1002622	4.65	2.19	2.57	6.98	7.16	7	3.88	4.47	5.21		+	<b></b> -	$\vdash$
35	MAMMA1002623	3.7	4.09	2.66	8.45	8,43		4.49	5.06	6.96	_	+	<b></b> _	⇊
	MAMMA1002625	1.31	0.77	1.1	4.74	4.02	3.9	1.84	3.63	1.92		+		₩
	MAMMA1002627	0.15	0.77	0.52	0.63	0.61	1.31	0.61	0.89	0.31				Н
	MAMMA1002629	5	1.49	4.04	8.25	13.1	6.87	3.59	5.41	7.41		Щ		Н
	MAMMA1002631	3.02	0.94	0.62	3.54	2.28	2	1.53	1.32	2.73				Ш
40	MAMMA1002633	8.62	2.1	5.7	4.72	6.74	7.92	3.72	4.69	4.2				Ш
	MAMMA1002636	3.59	1.19	1.71	4.59	3.63		2.99	3.81	3.18		Щ		Ш
	MAMMA1002637	1.74	1.17	1.01	2.51	1.67	1.58	1.65	2.79	2.2				Ш
	MAMMA1002646	5.71	2.6	2.44	4.61	4.24	4.68	2.72	3.67	2.73				Ш
	MAMMA1002648	9.62	6.84	5.82		14.71		6.98	7.83	7.07				Ш
45	MAMMA1002650	0.72	0.4	0.49	1.46	0.42	1.02	0.69	0.35	0.84				Ш
<b>→</b>	MAMMA1002652	6.32	1.69	4.33	6.84	5.22	9.05	3.61	3.81	5.06				Ш
	MAMMA1002655	6.13	2.3	1.98	3.61	1.81	5.05	3.34	3.19	3.44				Ш
	MAMMA1002662	5.15	2.31	2.11	6.95	6.87	5.4	4.01	4.49	5.25	•	+		
	MAMMA1002665	11.8	6.1	10,13	10.87	17,41	15.49	7.23	8.06	7.62				
	MAMMA1002671	7.41	2.14	3.42	5.62	4.48	5.33	3.61	3.41	3.76				
50	MAMMA1002673	7.4	3.46	4.23	7.31	8.7	9.27	5.9	6.54	4.84				
	MAMMA1002684	9.53	3.22	5.59	4.24	7.51	8.57	6.73	6.88	7.64				П
	MAMMA1002685	3.8	1.88	0.7	2.75	4.35	3.69	1.82	1.26	1				П
	MAMMA1002692	7.2	4.36	3.76		7.57	6.47	4.09	3.19	4.9				П
	MAMMA1002693	8.11	3.16	4.22		3.75	8.99	4.65	5.78		_			H
55	MAMMA1002698	5.29	1.74	2.15		6.43		3.35		3.9	•	+		Н
	MAMMA1002699	2.23	0.61	0.97		2,22	1.52	1.64		1.92		Ť	$\vdash$	Н
	THE PERSON NAMED IN COLUMN TO PERSON NAMED I	الند.	V.U1	U. 7 /	1.33	4,4	12	1.04	4-/4	2.74				لـــا

Table 217

		2.66	2.0	4.00	0.00	2:0	0.50	4 ( ) ]	5.00	- 00				
	MAMMA1002701	5.66	2.9	4.33	9.27	7.16	8.59	4.61	5.08	5.08		+		Н
5	MAMMA1002708	7.94	5.73	7.17	9.47	9.6	11.7	5.3	7.78	6.06	•	<b>+</b>		Н
5	MAMMA1002711	5.14	1.55	3.02	5.08	5.35	9.25	4.88	5.17	3.67		Ш		Ш
	MAMMA1002712	8.23	3.4	3.83	5.92	5.37	4.49	4.33	4.65	3.86				Ш
	MAMMA1002716	3.03	1.15	1.75	3.45	3.66	6.18	3.63	4.99	6.27			*	[+]
	MAMMA1002721	5.09	3.43	2.39	8.57	10.12	9.06	4.73	4.05	4.78	**	+		П
	MAMMA1002723	3.9	1.75	1.64	3.74	4.55	4.64	2.71	2.75	3.13				$\Box$
10	MAMMA1002727	1.94	0.37	0.28	1.65	1.68	1.6	1.31	1.6	1.09				Н
	MAMMA1002728	18.85	12.15		19.57	15.85	19.98	10.65	11.63	8.96	_	Н		Н
	MAMMA1002742	24.64	11.73	11.42	17.86	18.78	18.95			16.29		Н		Н
	MAMMA1002743	3.32	1.38	1.48	2.64	3.77	2.84	1.3	3.55	2.08		Н		$\vdash$
							7.98	3.63	3.32	2.37				Н
45	MAMMA1002744	5	2.18	1.83	8.37	6.2						+		Н
15	MAMMA1002746	2.51	0.63	0.79	1,49	2.16	1.83	2.14	1.51	0.81		Н	-	$\vdash \vdash$
	MAMMA1002748	3.99	1.96	1.48	3.96	2.53	5.35	2.11	2.64	2.6		H		Н
	MAMMA1002754	3.27	1.38	1.23	3.72	4.67	3.51	3.5	2.37	3.36				Ш
	MAMMA1002758	1.75	1.23	0.68	1.23	1.77	1.88	1.75	1.78	0.81		Щ		Ц
	MAMMA1002762	15.53	11.07	16.89	14.23	17.23	16.31	8.35	12.66	9.99		Ш		Ш
20	MAMMA1002764	6.2	2.6	2.93	8.75	9.77	8.81	4.73	4.74	4.79	•	+		
	MAMMA1002765	4.28	1.57	1.43	2.94	4.93	4.38	2.62	3.87	2.62				Ш
	MAMMA1002769	1.56	0.46	0.63	2.76	2.64	1.76	3.07	2.6	2.53		+		+
	MAMMA1002771	7 1.4	1.91	2.56	ا ۱٫۶۱	2,30			4 39	2.84				
	MAMMA1002775	8.17	3.51	3.32	3.63	6.17	3.65	3.96	3.51	3		_		
25	MAMMA1002780	4.25	0.67	1.1	3.25	4.36	3.86	1.61	2,45	1.84				
23	MAMMA1002782	3.73	1.77	1.35	3.47	4.14	4.44	<u>2.59</u>	3.58	3.12			L	Ш
	MAMMA1002795	1.54	0.63	0.41	1.27	1.55	2.07	1.2	2.31	1.82				
	MAMMA1002796	5.26	2.04	2.88	2.31	3.68	4.71	3.08	4.01	2.78				
	MAMMA1002805	1.95	1.42	2.03	2.66	2.54	2.92	1.33	2.31	1.29	•	+		$\square$
	MAMMA1002806	7.18	3.13	2.76	7.9	8.06	6.82	4.84	4.21	4.71				
30	MAMMA1002807	5.28	1.74	0.98	3.68	4.66	5.86	3.42	3,27	3.02				
	MAMMA1002814	3.87	2.51	3.12	7.45	7.16	7.74	4.16	4.93	4.92	**	+	•	+
	MAMMA1002817	1.7	0.51	0.6	1.42	1.13	1.4	0.99	1.61	0.6				П
	MAMMA1002820	1.34	1.92	0.86	2.57	2.4	3.83	1.38	1.74	1.69	٠	+		
	MAMMA1002830	27.11	10.85	16.25	30.04	35.58	32.67	18.44	20.75	20.74	•	+		П
35	MAMMA1002833	6.78	4.02	4.05	10.31	9.78	13.03	4.43	6.24	5.25	•	+		П
	MAMMA1002835	3.11	0.73	1.29	2.37	4.3	3.68	1.9	2.74	1.11		Г		П
	MAMMA1002838	5.08	1.94	1.5	7.62	5.02	5.3	2.99	3.7	3.52		П		
	MAMMA1002842	6.45	2.71	2.75	6.39	9.1	5.17	5.25	5.53	5.55		П		П
	MAMMA1002843	4.18	1.22	2,78	4.36	3.92	4.27	2.84		2,54		П		П
40	MAMMA1002844	15.29	8.97	10.98	13.02	14.25	13.61	12.26		18.37			$\Gamma$	П
40	MAMMA1002845	0.94	0.26	0.38	2.62	1.75	2.18			11.67	**	+	••	+
	MAMMA1002857	92.97	61.45	71.01	93.18	91.48	102.4	49.65		49.57				
	MAMMA1002858	270.3	178.2	193.7	198.5	285	325.3	136.6	154.1	144.4		Г		П
	MAMMA1002863	6.79	3.17	3.17	4.69	5.56	4.89	3.85	6.3	4.27				
	MAMMA1002868	5.34	2.46	2.35	7.72	6.47	7.85	3.3	3.69	4,4	•	+		П
45	MAMMA1002869	6.13	2.1	3,45	4.16	4.01	5.84	3.15	3.68	3.35				П
	MAMMA1002871	0.97	0.66	0.13	2.7	2.82	2.55	1.36	2.18	2.35	••	+	•	1
	MAMMA1002875	4.77	2.06	2.53	6.78			3.55	3.8			+		П
	MAMMA1002879	3.84	2.9	2,39	3.98			4.2	4.17	4.62		Г	•	+
	MAMMA1002880	3.28	1,24	0.99	2.01	1.85	1.9	3.12	3.06			П		П
50	MAMMA1002881	5.17	2.92	2.09	6.15	9.22	4.65	3.67	4.57	4.68	_	Г		П
	MAMMA1002885	5.25	2.85	2.52	4.49	4.87	6.69	2.72	4.39			<b>—</b>		Н
			_		5.52			3.64	_		_	1		H
	MAMMA1002886	6.24	3.43	2.66				2.34	1.93		_	-	<b>-</b>	Н
	MAMMA1002887	3.89	0.95	2.06	1.97	1.75				_	_	+	⊢-	╁╌┤
55	MAMMA1002890	5.13	2.67	3.05	8.31	4.7						₩	<del> </del>	╁┤
33	MAMMA1002892	5.88	3.48	2,47	7.32							+	-	<del> </del>
	MAMMA1002893	8.86	9.67	8.59	8.18	9.34	9.39	5.69	3.91	5.29	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	···	لينا

Table 218

											_		
	MAMMA 1002895	1.52	1.02	0.66	3.67	2.82	2.63	1.68	3.27	1.67	+		Ш
	MAMMA1002898	5.3	1.67	2.43	5.04	3.66	3.54	3.19	4.2	4.28		<u>L</u> _	Ш
5	MAMMA1002905	7.3	4.24	4.9	4.36	3.31	5.5	4.49	4.07	7.6	Τ		П
	MAMMA1002906	7.09	3.55	2.11	4.13	4.15	4.17	3.6	4.08	4.37	T		П
	MAMMA1002908	5.1	3.63	2.55	7.12	10.01	7.24	3.97	3.94	6.08	1	$\vdash$	П
	MAMMA1002909	11.19	2.36	4.9	18.65	20.5	19.49	11.96	9.14	7.19	+		Н
	MAMMA1002918	8.8	4.28	4.36	7.71	4.97	6.64	4.29	3.86	3.85	+-	<del> </del>	H
40	MAMMA1002925	3.35	2.63	1.48	9.46	7.99	8.84	13.12	8.46	14.83	+	1	+
10	MAMMA1002926	7.82	4.53	3.55	10.54	8,94	10.54	4.02	3.98	2.94	+	<del>                                     </del>	H
	MAMMA1002930	4.28	1.73	3.17	5.74	5.95	7.07	4.01	5.04	2.57 •	+	<del> </del>	H
	MAMMA1002937	5.96	2.45	3.44	4.74	4.53	5.73	3.19	3.43	4.76	+	<del>                                     </del>	$\vdash$
	MAMMA1002938	3.7	2.19	0.47	2.73	4.56	4.15	4.37	4.59	4.01	┿	╁	H
	MAMMA1002941	1.15	1.12	0.39	3.44	2.75	4.14	1.85	1.74	2.91 **	+		<del>├</del> ┤
15		6.2			3.69		4.41	1.63	2,74		+-	<del></del>	+
	MAMMA1002947		1.75	- 2	3.89	4.63	5.2	2.56		2.53	+-	<del> </del>	$\vdash$
	MAMMA1002964	3.13	0.8	1.6		5.54			3.32	2.95	+		$\vdash$
	MAMMA1002967	2.77	0.81	0.72	2.65	3.25	3.1	2.15	2.36		+-	<del> </del>	$\vdash$
	MAMMA1002970	10.68	5	6.77	15.62	18.38	19.77	9.12	10.6	10.22	+	₩-	$\vdash$
20	MAMMA1002971	5.36	1.91	2.72	5.34	4.3	4.54	3.53	5.4	3.71	+-	<del> </del>	$\vdash$
	MAMMA1002972	3.58	1.23	1.8	5.51	3.48	3.8	2.78	4.51	3.78	+-	-	H
	MAMMA1002973	3.05	2.45	2.19	5.84	7.86	5.49	3.04	3.4	3.84 **	+	<del>                                     </del>	H
	MAMMA1002979	49.45	21.28	20.21 0.21	54.78			26.52	29.51	38.14	+	<del> </del>	⊢-
	MAMMA1002982	1.17 2.51	0.84 2.1		1.07	1.04	1,44	0.75	0.85	2.52	+-		$\vdash$
25	MAMMA1002987			1.94 3.39	4.65	4.24	4.32	2.66	3.22		+	├	H
	MAMMA1003003	6,44 2,44	2.24 1.12	1.78	6.63 4.34	8.14	8.81 5.27	3.38 2.45	3.94 2.33	4.55 3.36 **	+-		$\vdash$
	MAMMA1003004 MAMMA1003007	3	0.97	0.37	1.72	4.64 3.13	2.66	1,67	2.02	2.34	+	<del> </del>	Н
	MAMMA1003011	6.89	3.86	2.58	10.11	6.23	6.02	5.56	4.68	6.89	╁	<del> </del>	Н
	MAMMA1003011	4.71	2.5	3.6	5.96	2.57	4.98	4.47	2.47	4.04	+-	<del> </del>	$\vdash$
30	MAMMA1003015	3.11	1.7	0.83	3.85	3.23	4.39	2.92	3.35	3.6	+-	├	H
•	<u> </u>	1.94		0.77	1.44	1.99	4.39	1.47		1.39	┿	├	Н
	MAMMA1003019 MAMMA1003020	4.98	0.48 3.11	2.83	4.85	4.06	4,94	3.36	1.37 4.67	2.34	+-	-	H
	MAMMA1003026	2.22	1.04	1.33	2.17		1.23	1.15			+-	├	H
	MAMMA1003020	10.83	4.3	5.89	8.39	1.21	12.78	6.3	1,94 8.07	1.66 8.55	+-	├─	Н
35	MAMMA1003031	4.26	3.18	1.65	3.05	5.95	7.17	2.79	4.73	3,1	+-	<del> </del>	H
35	MAMMA1003035	9.17	3.04	2.57	6.09	5.43	4.4	3.27	3.33	2.99	+-	<del> </del>	H
	MAMMA1003039	2.73	0.66	0.77	3.23	4.07	2,57	2.03	1.92	2.63	┿	<del> </del>	Н
	MAMMA1003040	5.92	4.5	4.4	12.47	14.15	15.98	2.03	7.82	5.59 **	+	<del></del>	$\vdash$
	MAMMA1003044	5.54	1.89	2.06	8.57	6.1	5.51	3.66	3.75	3.73	┿	<del> </del>	H
10	MAMMA1003047	24.49	9.27	14.52	16.47	16.89	16.3	13.85	12.65	14.22	+-	_	H
40	MAMMA1003049	1.66	0.7	0.16	1.59	1.6	1.36	1.06	0.97	1.99	+-	<del> </del>	H
	MAMMA1003055	3.44	1.83	1.31	3.88	3.78	5.3	1.65	3.16	2.91	+-	<del>                                     </del>	H
	MAMMA1003056	3.11	0.29	1.13	1.54	2.14	2.78	1.67	3.29	1.4	+-	<del>                                     </del>	H
	MAMMA1003057	4,22	3.06	2.41	5.23	4.85	4.4	3.28	3.47	3.84	+-	<del>                                     </del>	H
	MAMMA1003066	4.41	2.68	2.13	7.59		7.26			3.94 **	+	$\vdash$	H
45	MAMMA1003075	2.52	1.24	0.49	2.49	1.99	2.02	1.98	1.74	1.75	Ť		Н
	MAMMA1003089	3.39	2.37	1.55	7.01	9.09	5.24	3.86	3.79	4.04	+	一	П
	MAMMA1003092	2.28	2.1	0.75	1.76		2.59	1.29	2.14	0.99	T		П
	MAMMA1003095	3.31	3.21	2.49	5.68	6.41	6.17	3.79	3.05	2.04	+		$\Box$
	MAMMA1003099	4.62	1.71	1.38	5.27	3.36	5.17	3.64	4.12	3.25	T	$\sqcap$	П
50	MAMMA1003102	4.98	1.87	1.62	3.02	1.85	3.96	2.26	3.51	2.66			$\sqcap$
	MAMMA1003104	3.42	0.58	0.51	3.71	2.62	2.21	2	1.93	0.79	$\top$	$\Box$	П
	MAMMA1003113	7.31	2.8	2.6	2.96	4.59	4.44	3.67	4.2	3.98	$\top$		
	MAMMA1003126	5.27	3.19	2.59	5.46	4.59	6.5	4.92	4.89	5.03	T		$\Box$
	MAMMA1003127	3.2	0.92	0.9	2.49	3.46	2.32	2.81	3.43	2.3	T		П
55	MAMMA1003131	14.8	5.77	8.64	6.66	11.84		7.76	9_54	7.3			П
	MAMMA1003135	2.29	0.95	1.03	2.13		2.22	0.96		1.38	T		$\Box$

Table 219

	MAMMA1003140	1.69	0.85	0.6	1.74	1.79	2.62	1.07	1.84	1.32	Γ_	Т	Γ	$\Box$
	MAMMA1003146	3.17	0.64	1.39	1.41	2.11	2.74	2.14	2,47	2.39		$\vdash$	1	
5	MAMMA1003150	14.6	5.76	6.23	12.63	11.24	8.45	5.72		7.8		$\vdash$		
	MAMMA1003154	8.12	5.17	3.61	5.99	6.38		3.93	4.78	3.8		1	<del>                                     </del>	Н
	MAMMA1003155	3.73	2.43	2.74	2.68	3.2	4.47	4.25	3.56	2.96		╁╌	<del>                                     </del>	H
	MAMMA1003157	3.72	2.17	1.5	8.43	9.53		5.81	5.42	4.11	_	+		+
	MAMMA1003163	3.24	2.63	2.53	2.86	3.42	4.51	2.32	3.21	3.84		<del>                                     </del>	$\vdash$	H
10	MAMMA1003164	4.04	1.62	1.78	2.36	3.89	3.12	1.98	3.3	1.9	-	┢╌	<del>                                     </del>	$\vdash$
	MAMMA1003166	2.64	0.97	1.34	1.14	2.03	2.6	0.94	1.46	0.67	┝	┢	<del>                                     </del>	+
	NB9N31000010	14,76	5.71	8.03	2.59	3.65	2.88	2.38	3.3	2.11	-	┝		Н
	NB9N31000016	7.03	5.06	4.31	4.14	3.19	3.67	2.48	3.3	3.54	<b>—</b>	┝╌		╆╌┥
	NB9N31000043	6.43	3.37	2.66	3.6	4.63	3.3	4.03	4.8	3.85	-	┼	-	╁┤
15	NB9N31000045	19.15	14.02	9.92	7.25	11.2	10.47	9.72	9.74	_		┝	┢	╀┥
15	NB9N31000054	6.46	2.26	2.68		6.74	6.4		5.01		-	╀		$\vdash$
	NB9N31000034	_	_		6.57			6.39		4.4	-	├-	ļ	$\vdash$
		2.64	1.86	1.23	4.27	5.28	5.06	3.51	3.29	3.06		+	-	+
	NB9N31000086 NT2RM1000001	3.3	2,34	1.24	4.91	5.73	5.78	4.03	3.25	4.37	<del></del>	+	├	Н
		3.65		1.78	2.42	3.06	4.27	1.46	2.56	2.65		<del> </del>		Н
20	NT2RM1000018 NT2RM1000032	18.02	4.88	9.18	11.8	18.97	15.96	10.32	8.58	7.34		├-	<u> </u>	Н
		2.53	0.99	1.56	3.18	2.12	2.58	1.32	2.6	2.8		-	<b> </b>	Н
	NT2RM1000035	11.4	5.02	6.42	9.17	9.42	10.51	8.5	7.07	7.86	-		<b>-</b>	Н
	NT2RM1000037	13.15	8.99	9.27	10.68	10.22	12.08	8.43	7.97	9.91		-	<u> </u>	$\sqcup$
	NT2RM1000039	11.18	9.88	11.7	14.16	13.27	16.95	11.97	10.55	15.86	-	+	<u> </u>	Н
25	NT2RM1000042	80.13	61.43	48.95	80.07	94.16	101.1	34.69	35.38	37.43			•	H
	NT2RM1000055 NT2RM1000059	1.63	0.44	0.19	1.9	1.2	1.06	0.56	1.65	0.56		_		$\square$
		10.72	6.4	6.93	10.31	13.85	13	8.96	10.38					Н
	NT2RM1000062 NT2RM1000065	2	0.27 91.26	0,62	1.05	1.09	1.16	1.09	1.18	1.04		<u> </u>		Н
		113.3		69.94	64.48	58.5	52.5	34.11	33,99	50.67		$\vdash$	*	닏
30	NT2RM1000066	35.22	18.22	21.68	21.61	23.29	23.48	22.94	24.27	17.75		<b>—</b>		Н
	NT2RM1000071	63.91	66.46	45.7	62.4	99.26	85.6	34.56	28.87	36.37		<u> </u>	*	-
	NT2RM1000080	3.9	1.47	1,12	2.18	2.14	2.55	1.54	2.09	2.44		<b> </b>		Ш
	NT2RM1000086 NT2RM1000092	19.75	10.02	12.84	15.85	21.11	21.57	16.5	12.7	16.82		L		Н
		3.84	1.47	1.22	4.35	3.45	3.58	5.38	4.65	2.8		Ш		Н
35	NT2RM1000118 NT2RM1000119	0.16	0.1	0.44	0.44	0.48	0.43	0.45	1.71	0.2		H		Н
00	NT2RM1000119	1.47	0.16	1.14	1.49	1.8	1.27	0.45	3.87	1.63		Н	L	Н
		3.95	2.18	1.02	2.75	2.63	2.42	2.12	2.47	2.71		Н		Н
	NT2RM1000122	20.69	10.42	10.67	11.66	9.11	15.06	12.71	8.89	10.81		Н		Н
	NT2RM1000127 NT2RM1000131	3.09	0.8	1.57	1.55	1.35	2,79	1.74	2.29	1.61		Н		Н
	NT2RM1000131	1.39	0.57	0.54	0.93	0.82	1.7	1.32	1.99	1.76				Н
40	NT2RM1000152	3.41	2.17 1.2	2.19 1	3.36	2.6	3.36	3.07	3.21	1.8		$\vdash$		Н
	NT2RM1000184	12.46			2.3	1.9	1.72	2.33	2.75	1.99		Ш		Н
	NT2RM1000184	12.46	9.34	11.07	12.61	11.31	13.35	27.02	24.07	25.86		Щ	**	+
	NT2RM1000186	0.96	7.07	1.17	1.92	0.66	0.6	1.01	1.84	0.71				$\vdash$
		7.97	7.07	3.88	7.69	10.3	6.3	4.37	5.12	5.93		$\dashv$		$\vdash$
<b>4</b> 5	NT2RM1000199	2.43		0.94	2.23	1.56		2.22	2.21	0.97		$\vdash$		Н
	NT2RM1000213 NT2RM1000215	4.77 22.27	2.05	1.72	5.31	3.68 13.19	5.55	3.01	2.88	2.04	$\dashv$			Н
	NT2RM1000218			13.12				21.54	17.2	19.32				$\vdash$
		4.96	7.05	2.25	6.26	5.56	5.79	6.91	7.15	6.31		-		+
	NT2RM1000224	14.47	7.85		14.79	9.45	14.6	5.58	5.7	6.61				$\dashv$
50	NT2RM1000236 NT2RM1000242	11.3	7.18	4.01	4.18	3.11		11.74	17.39					$\dashv$
		-0.07	0.1	-0.14	0.21	0.11	0.96	0.08	1.21	-0.15				$\dashv$
	NT2RM1000244	3.77	1.77	0.73	1.27	1.58	1.27	0.95	0.89	0.64				Щ
	NT2RM1000252		17.18			28.99				17.84		_		Ш
	NT2RM1000256		12.26	8.91	9.14	16.96		13.69	10.22	13.24		_		$\sqcup$
55	NT2RM1000257	16.34	9.13	9.74	4.83	6.53	7.09	5.1	3.9	3.96		_	•	
	NT2RM1000260	_	14.76			31.04			23.35	23.61		_		$\Box$
	NT2RM1000269	12.22	8.71	9.44	5.25	3.16	4.72	1.74	2.23	1.16		لــ	••-	<del>ل</del>

Table 220

	NT2RM1000271	0.75	0.2	0.04	1.21	0.35	0.58	0.94	0.84	0.49				$\Box$
	NT2RM1000272	54.56	36.55	40.59	39.42	48.05	51.89	35.16	41.56	36.18				П
5	NT2RM1000273	25.51	11.38	15.12	14.18	12.87	14,49	8.99	9.27	12				$\sqcap$
	NT2RM1000274	58.21	39.03	46.94	45.24	44.74	49.05	21.9	22.39	26.39			•	$\Box$
	NT2RM1000280	3.79	2.05	1.14	3.65	3.57	2.6	4.36	3.9	4.03				П
	NT2RM1000295	1.04	0.33	0.49	1.43	1.42	1.12	1.49	1.59	1.89		+	•	1
	NT2RM1000300	3.37	1.19	1.93	2.35	3,27	3.66	2.84	2	3				H
10	NT2RM1000304	119.7	75.04	105.1	129.6	102.4	124.9	50.36	59.48	58.8		Н	•	H
	NT2RM1000314	14.79	10.41	9.09	12.21	10.45	12.98	11.38	9.76	12.93				Н
	NT2RM1000318	24.15	19.1	20.62	18.95	25.93	22.36	13.38	12.74	12.13			••	$\Box$
	NT2RM1000335	2.7	1.54	1.86	2.64	0.98	2.51	2.11	1.75	0.87		_	_	H
	NT2RM1000341	1.86	1.47	0.19	1.35	0.97	1.03	1.64	1.09	1.69		$\vdash$		H
45	NT2RM1000350	12.53	6.61	5.41	9.68	8.63	6.11	10.39	8.69	12.6				H
15	NT2RM1000354	1.42	1.08	1.09	1.11	0.94	2.05	1.14	0.93	0.85		-		Н
	NT2RM1000355	24.12	12.19	10.53	22.94	22.89	22.53	40.93	26.81	41.82		Н	•	H
		3.67		2.35	2.55	2.08	2.7	1.88	1.68	2.1		-	-	+
	NT2RM1000361 NT2RM1000365		1.47 0.28	0.15	2.33	0.83	1.19	0.3	0.84	1.1		⊢	├	H
		1.06 20.32					19.07	11.35					<u> </u>	H
20	NT2RM1000372 NT2RM1000377	4,71	2 12	14.09 0.97	12.5	15,42 3,33	3.84	3.13	2.47	12.12 2.45	-		<u> </u>	$\vdash$
	NT2RM1000377		2.13 1.38		3.33		2.04		1.76	3.15	—	$\vdash$	-	H
	NT2RM1000394	4.08 1.97	0.69	1.89 0.13	2.94 1.46	1.24	2.04	2.06 0.91	0.83	1.86		H	ļ	H
	NT2RM1000399	1.06	0.89	0.13	1.46	1.17	1.07	1.01	1.52	1.80		├		H
	NT2RM1000399	3.28	1.69	1.8			2.42	3.74		2.69		_	-	H
25				0.31	2.92	2.58	1.24		2.39			_		$\vdash$
	NT2RM1000421	1.21	0.17	142.5	0.84	0.59		0.64	0.87	1.2		_	-	H
	NT2RM1000422	184.9 2.25	121.2		178.6	203	174.3	67.17	<del></del>	67.99			<u> </u>	H
	NT2RM1000430	-	0.23	1.58	0.73	1.22	1.54	1.8	1.12	1.6			<u> </u>	$\vdash$
	NT2RM1000462	11,14	6.84	5.58	14.5	17.82	8.39	4.89	8.25	6.36		_		H
30	NT2RM1000499	5.37	2.3	2.51	3.94	5.62	7.36	4.89	3.83	3.47				$\vdash$
	NT2RM1000512	22.47	26.43	20.07	26.5	33.66	27.9	17.58	19.86	18.1		_		$\vdash$
	NT2RM1000519	29.78		14.02	7.45	11.19		14.89	14.37	13.43				Н
	NT2RM1000527	18.16	11.14	6.22	5.88	7.16	7	1.98	1.37	2.55		-	•	H
	NT2RM1000539	12.49	8.93	7.21	6.18	6.43	8.69	2.33	4.94	2.74		<u> </u>	_	H
35	NT2RM1000542	5.88	1.72	2.37	3.23	3.3	5.23	2.07	2.93	2.21		⊢		₩
00	NT2RM1000553	3.65	0.83	1.64	1.16	1.39	3.69	1.46	2.07	1.37				H
	NT2RM1000555 NT2RM1000558	54.21 5.67	28.45	27.23	49.44	36.73 2.67	39.14 3.58	24.87 2.91	25.09	25.78		-		H
	NT2RM1000563		1.77		4.02	_			2.6	1.85		-		╁
	NT2RM1000566	5.22	2.56 3.71	1.89 3.24	2.43	2.32	3.96 1.27	2.78 1.81	2.56	3.17		$\vdash$		$\vdash$
40	NT2RM1000570	7.28 26.49	17.4	16.59	1.61 16.76	1.5 14.37	17.79	32.95	1.72	3.16		-		H
40	NT2RM1800571	6.81	1,94	3.76	2.38	2.48	3.22	3.14	44.77	33.54 3.91		$\vdash$	-	+
	NT2RM1000574	1.29	0.74	0.74	1.47	2.46	0.57	1.31	2.11	1.66		Н		H
	NT2RM1000574	1.69	0.74	0.74	1.47	0.77	2,4	1.57	1.93	1.37	_	-	-	H
	NT2RM1000620	10.67	5.15	5.67			14.9	8.69	7.05	7.31	•	+	$\vdash$	H
	NT2RM1000623	1.16					0.94		1.05	0.97		<del>-</del> ~-	$\vdash$	+
45	NT2RM1000630	2.05						1.87	1.47	1.67		$\vdash$	$\vdash$	H
	NT2RM1000633	27.41					35.16			15.13	•	+	_	H
	NT2RM1000634	2.52		0.44		1.48	2.34	1.07	2.17	0.81	_	-		H
	NT2RM1000642	6.47				2.59		3.92	6.2	4.71		Н		H
	NT2RM1000647	37.58						21.56	20.3			-		Н
50	NT2RM1000648	2.04		0.84	1.58	1.79	2.24	1.08	2.71	1.07		┝	_	H
	NT2RM1000650	3.85		1.26	3.06	2.28	2.37	2.52	2.44	1.64	<b></b> -	┢		+
	NT2RM1000661	6.75		_		3.05		3.37	4.05	2.46	-	Н	<del> </del> -	H
	NT2RM1000666	25.38							0.98	0.83		<del> </del>		H
	NT2RM1000669			2.15			0.69		1.76			<del>ا</del>	<u> </u>	$\vdash$
55	NT2RM1000672	3.69		13.85		2.09				1.75		-	<u> </u>	H
	NT2RM10006/2	18.91						11.37		12.71		+	**	H
	M 1 4 KM 1 UUU 6 1	7.08	2,25	3.13	10.21	18.15	17.39	29.47	23.33	30.9		+_	<u> </u>	+

Table 221

						6 221								
	NT2RM1000691	1.49	0,33	0.72	2.19	3.8	4.38	1.16	2.44	1.23	•	+		П
	NT2RM1000698	9.46	4.02	2.95	1.73	2.75	2.69	1.76	3.25	2.56				$\dagger \lnot \dagger$
5	NT2RM1000699	5.92	1.52	1.15	3.89	3.52	2.89	2.18	3.43	1.91	$\vdash$	╁	_	+
	NT2RM1000702	6.62	2.57	3.45	4.5	3.42	3.78	4.09	2.32			┿	<del></del>	Н
			15.01						_	3.62	├—	╁╾	<b>—</b>	╀╌┤
	NT2RM1000703	17.1		10.3	10.55	11.96	11.61	8.87	8.94	9.74		├-	•	₩
	NT2RM1000704	65.68	42.42	42.04	15.75	17.49	15.71	13.71	12.1	16.78		-	-	₽
	NT2RM1000725	2.89	1.28	2.86	8.31	19.48	14.98	22,1	28.8	20.7	<u> </u>	+	••	l± l
10	NT2RM1000726	2.12	1.3	1.96	2.34	2.21	3.46	1.65	2.75	1.67	ļ	L		┦
	NT2RM1000731	5.27	2.15	2.93	3.31	4.19	2.99	4.88	3.29	2.95		L		$\sqcup$
	NT2RM1000741	1.93	0.67	1.46	0.89	1.2	1.46	1.17	1.5	1.29	L	L	<u> </u>	Ш
	NT2RM1000742	23.68	12.81	12.51	8.34	8.53	8.89	7.58	8.47	7.71			L	Ш
	NT2RM1000744	6.58	2.57	2.31	5.25	4.4	4.66	2.69	3.48	4.72	L			
15	NT2RM1000746	6.6	3.69	2,39	2.21	4.12	4.39	2.87	3.97	3.11				П
	NT2RM1000747	7.04	3.26	3.4	5.08	4.8	5.81	8.95	8.11	9.87			•	+
	NT2RM1000752	2.53	0.89	1.4	2.34	2.42	2.14	1.42	2.26	1.37				П
	NT2RM1000767	7.61	2.5	4.43	7.29	7.21	8.59	10.72	8.37	9.7			•	1
	NT2RM1000770	5.9	2.04	3.1	5.61	2,94	6.75	3.14	3.37	3.76				П
20	NT2RM1000772	2.24	0.1	0.45	1.66	1.02	0.57	0.12	1.61	0.68				П
20	NT2RM1000779	21.92	14.11	10.14	21.3	25.71	21.61	29.07	21.85	26.85			<u> </u>	П
	NT2RM1000780	3.49	1.84	0.6	4.74	3.37	4.7	3.33	3.29	1.67				H
	NT2RM1000781	0.57	0.24	0.41	1.11	0.76	1.25	0.94	2.16	0.86	•	+		П
	NT2RM1000789	3.24	2.46	2.34	3.02	3.98	4.62	2.09	4.84	3.17				Н
	NT2RM1000800	7.44	3.44	7.11	8.01	9.85	8.74	6.51	5.53	7.87				Н
25	NT2RM1000802	9.35	5.25	6.84	5.12	5.47	5.85	9.59	9.36	9.75		П		Н
	NT2RM1000811	0.9	0.16	0.89	1.36	1.11	1.28	0.91	1.35	0.23		Н		H
	NT2RM1000826	26.11	13.59	16.15	23.62	25.62	25.75	12.43	12.08	10.27				Н
	NT2RM1000829	4.42	3.56	2.62	8.2	6.8	9.18	6.67	6.07	6.37	**	+	••	1
	NT2RM1000831	96.56	76.65	61.3	78.41	75.7	87	48.08	33.56	47.08		H	*	
30	NT2RM1000833	6.27	2,21	1,64	3.09	3.54	4.73	6.47	7.68	4.1		Н		H
	NT2RM1000834	4.84	2.51	2.09	5.62	3.9	3.49	3.8	5.68	4.28		Н		$\vdash$
	NT2RM1000841	32.04	19.08	20,07	17.66	18.86	19.57	17.83	9.4	13.52				╀┤
	NT2RM1000848	22.37	12.31	11.25	14.54	11.17	13.09	8.36	10.63	15.1				┝╌┤
	NT2RM1000850	1.25	0.36	0.94	1.01	0.67	1.33	1.5	1.94	1.75		Н		1
35	NT2RM1000852	3.74	0.76	1.24	2.68	2.43	2.34	2.39	3.1	1.87				Н
	NT2RM1000853	1.46	0.57	0.14	1.6	2.87	1.74	1.25	0.52	1.87				Н
	NT2RM1000855	19.04	8.47		15.32	18.2	15.69	26.5	18.76	20.5				H
	NT2RM1000857	20.9	10.06	10.76	20.92	27.84	24.62	16.83	13.46	17.36				Н
	NT2RM1000858	22.68	8.04	9.94	22.93	26.24	26.47	20.88	15.02	18.54				H
40	NT2RM1000867	15.69	9.11	9.26	15.56	10.14	14.92	15.07	11.26	10.73		$\vdash$		Н
	NT2RM1000874	9.77	5.6	5.03	6.49	6.79	8.79	8.74	7,92	8.94		$\vdash$		Н
	NT2RM1000882	4.01	2,76	2.65	5.69	5.23	6.94	2.13	4.39		•	+		Н
	NT2RM1000883	17.32	10.68	13.68	15.2	15.74	17,32	14.61	9.93	20.96		$\vdash$	_	Н
	NT2RM1000885	31.05		10.39		20.71			18.36			$\vdash$	_	Н
4.5	NT2RM1000893	3.73	1.65	2.82	3.47	1.63	2.22	4.97	4.49			Н	٠	+
45	NT2RM1000894	14.4	9.62	11.92	7.88	9.3	10.29	9.51		13.18		Н		-
	NT2RM1000898	2.53	0.85	1.96	3.01	2.71	4.11	3.76	3.77	6.2		$\dashv$		+
	NT2RM1000899	1.45	0.26	1.26	1.48	1.2	1.14	1.07	1.69	0.72				H
	NT2RM1000905	55.04		30.63		41.24		17.87	22.74	23.3		-		Н
	NT2RM1000910	7.05	2.93	6.34	6.29	7.41	5.83	7.31	6.05	5.79	-	Н		Н
50	NT2RM1000914	8.32	4.94	2.32	6.53	12.83	8.37	4.34	8.86	6.23		$\dashv$	_	Н
	NT2RM1000919	4.65	2.11	2.49	5.45	3.02	4.5	2.58	2,81	4.74		-		H
	NT2RM1000921	2.3	0.73	0.47	1.57	3.02	2.01	1.98		1.88	$\dashv$	$\vdash$		H
	NT2RM1000922	7.7	4.51	3.3	6.07	5.41	6.35	3.4	1.39 3.21	3.38		$\vdash$		$\vdash$
	NT2RM1000924	3.33	1.7	1.15	2.35	2.35	2.87	1.24	2.25	3.36 1.77	-	$\vdash$		$\vdash$
55	NT2RM1000927	3.83		1.76	5.16	2.33	6.27	2.3	3.24		$\vdash$	$\dashv$		Н
	NT2RM1000951	8.45	4.91	4.93	9.07	6.69	6.96		7.06	2.14 3.5		Н		Н
	L- 4 214/11/4007-01	0.70	7.71	7.73	2.07	0.09	0.70	[لاغاد	/.00	اد.د				ш

Table 222

	NT2RM1000956	16.88	9.05	9.11	8.8	11 37	15.79	15 39	17.86	10.86				
	NT2RM1000960	13.57	6.62										•	╁╌┥
5				8.78	22,97		31.63			17.47		+	-	+-
	NT2RM1000961	4.69	3.03	1.81	5.01	3.8	5.09	4.95	2.93	3.68	<u> </u>	_		$\vdash$
	NT2RM1000962	10.02	5.16	7.78	8.82	8.11	7.03	6.17	4.67	6.47	ļ	<u> </u>		1
	NT2RM1000973	24.68	15.4	13.27	17.56	15.99		11.83	13.98	10.68	L		_	
	NT2RM1000978	0.62	0.04	-0.01	0.17	0.58	0.51	0.69	0.66	1.52	L	L		Ш
10	NT2RM1000982	2.39	1.7	1.71	1.03	0.94	2.7	1.35	1.92	1.56				
10	NT2RM1000991	4.41	2.48	1.07	2,93	3.33	3.07	1.23	1.71	2.43				П
	NT2RM1000994	8.78	4.48	6,65	3.77	4.2	8.32	4.28	3.9	4.29				П
	NT2RM1001002	11.56	5.39	7.09	9.93	9.4	9.55	4.65	6.66	4.14				П
	NT2RM1001003	9.4	5.64	4.27	5.67	5.91	6.46	6.24	6.75	4.66				П
	NT2RM1001008	1.85	1.09	0.94	1.76	1.19	2.21	0.79	1.95	1.36				П
15	NT2RM1001011	8.02	5.18	3.04	5.49	6.15	5.88	8.36	7.88	8.53	_			M
	NT2RM1001013	2.47	1.58	1.45	1.29	3.7	3.05	2.27	3.51	2.54				Н
	NT2RM1001017	2.77	1.58	1.89	1.79	2.82	2,34	1.35	1.86	1.5	_			Н
	NT2RM1001018	31.03		15.26	25.69	26.32	22.96	12.01	17.57	15.08				H
	NT2RM1001026	5.92	2.62	3.94	6.27	6.63	8.85	2.75	5.72	4.3				Н
20	NT2RM1001028	3.4	0.93	2.15	2.01	2.78	3.77	1.36	3.31	2.13			_	H
	NT2RM1001043	15.05	7.93	6.39	4.61	4.5	5.16	5.79	4.43	5.13		$\vdash$		H
	NT2RM1001044	4.89	2.09	2.59	3.97	3.59	4.24	2.42	2.42	2.72		Н		H
	NT2RM1001059	2.09	0.86	1.15	1.37	1.59	1.67	1.46	1.35	0.96		Н		+
	NT2RM1001063	2.45	1.26	1.65	1.46	2.05	1.8	2.13	2.29	2.06		Н		┯┥
25	NT2RM1001066	1.88	0.18	0.47	1.26	1.05	1.21	0.72	1.03	1.71				┢╌┤
25	NT2RM1001072	1.32	0.2	0.66	1.3	1.67	2.06	1.25	1.37	0.66	_			╁┤
	NT2RM1001074	3.05	0.93	1.31	1.69	2.05	3.12	1.02	1.75	1.85				H
	NT2RM1001076	1.54	0.37	0.75	0.28	0.39	1.03	0.31	0.72	0.38		Н		╁┤
	NT2RM1001082	6.04	3.83	2.77	7.68	5.09	7.64	2.86	4.04	3.38				Н
	NT2RM1001085	2.68	0.85	0.53	1.55	1.52	1.92	1.8	2.19	0.8		Н		Н
30	NT2RM1001092	7.52	3.6	5.96	8.95	10.4	8.32	6.31	3.61	6.43				╆┤
	NT2RM1001102	3.26	0.53	1.68	1.38	1.75	2.72	1,2	2.01	1.94		Н		H
	NT2RM1001103	0.88	0.73	0.28	3.91	4.58	4.4	2.72	2.34	1.98	**	+		+
	NT2RM1001105	1	0.24	0.43	1.87	1.39	1.31	0.88	1.29	1.26		+		H
	NT2RM1001112	2.67	1.09	1.84	2.3	1.58	2.94	0.99	2.93			-		Н
35	NT2RM1001115	4.95	1.32	1.99	4.02	5.02	6.62	3.14	4.83	3.48		$\vdash$		H
	NT2RM1001122	8.5	4.16	3.4	8.68	4.04	8.48	4.45	3.73	3,94				H
	NT2RM1001136	4.05	1.12	0.91	2.5	2.13	2.13	2.47	2.49			Н		Н
	NT2RM1001139	6.27	3.92	2.62	3.53	3.94	4.14	5.81	5.51	4.63				Н
	NT2RM2000003	2.91	3.18	0.75	4.84	2.4	1.79	5.06	2.26	0.96				Н
40	NT2RM2000006	5.44	1.69	3.43	6.16	4.98	7.47	3.88	4.21	4.64		Н		$\vdash$
	NT2RM2000010	9.71	5.56	5.39	7.07	8.33		7.05	5.99	5.68		Н		Н
	NT2RM2000013	2.55	2.71	2.44	3.49	3.87	4.31	1.27	2.57	2.16	**	+		П
	NT2RM2000030	4.2	1.71	3.04	3.74	3.15	4.87	1.68	3.63	1.98		H	_	Н
	NT2RM2000032	14.54	8.15	3.59	5.5	2.42	5.43	3.03	2.67	4.06		Н		П
45	NT2RM2000039	7.04		5.72		6.33								П
.5	NT2RM2000042	1.29	2.29	1.74		3.51	3.21	7.29	2.12					$\Box$
	NT2RM2000092	8.22	4.26	4.76	1.43	1.14	1.72	2.08	1.91	0.73	٠	-	•	-
	NT2RM2000093	5.44	2.68	4.48	6.31	4.11	9.84	5.21	4.37	5				$\Box$
	NT2RM2000101	5.58	2.71	2.34	4.26	5.98	6.15	4.54	4.36	4.29				
50	NT2RM2000104	4.75	4.44	4.18	5.66	3.53	4.65	2.85	2.72	1.51			•	[-
50	NT2RM2000124	3.3	1.98	1.26	2.86	2.54		2.16	2.28	2.14	_			П
	NT2RM2000155	2.24	1.76	1.1	2,45	4.74	4	2.88	2,71	3.03			*	+
	NT2RM2000191	16.4	9.01	10.98	10,77	15.67	11.6	7.34	7.57					$\Box$
	NT2RM2000192	3.67	3.12	2.39		2.62	2.15	1.03	2.04	1.36			•	
	NT2RM2000239	6.19	3.2	3.93	5,19		5.78	6.05	5.06		_			П
55	NT2RM2000240	21.06	15.5	8.47	21.89	29.21	21.68	13.11	14.37	17.25				П
	NT2RM2000241	6.65	3.31	3.03	7.38	6.29	6.04	4.13	7.91	5.35				П

Table 223

	6.85	2.87	3.45	6.74	6.95	8.42	4.64	4.72	7.50	, 1	7-		
NT2RM2000250 NT2RM2000259	9.6										╄	+-	_
NT2RM2000260	9.93										┿	+	_
NT2RM2000265	2.4									_	+-	╀—	لـ
NT2RM2000287	10.73	4.68								_	╀	╁	
NT2RM2000306						12.59				+	+	+	_
NT2RM2000306	16.48		13.02				7				╄	╁	4
	57.19		42.21	-			<del></del>				╄	↓	_
NT2RM2000322	6.45		3.3			<del></del>	3.63	+			╀-	↓_	_
NT2RM2000343	5.35		_	10.01		<del></del>		<del></del>		_	+	↓_	4
NT2RM2000359	5.94		3.95	5.3		_				_	╀	↓_	┙
NT2RM2000362	15.37						<del></del>			+	↓_		╛
NT2RM2000363	2.27	1.12	1.53	-							$\perp$	<u> </u>	
NT2RM2000368	20.14		9.67								L	⊥_	_
NT2RM2000371	111	74.6	73.79		62.15	•	50.3				$\perp$	Ŀ	
NT2RM2000374	4.78	2.52	1.94	6.65			4.66				+		
NT2RM2000387	11.91	6.37	5.79		13.27	20.63	9.51	12.58	11.14	•	+	L	
NT2RM2000393	3,45	1.01	1.83	2.71	1.61	3.18	1.81	3.53	1.53				
NT2RM2000395	1.44	0.49	0.91	2.24	0.76		1.08	2.52	0.72			L	
NT2RM2000402	7.26	1.87	2.95	6.33	6.77	7.71	5.51	6.64	5.38			L	
NT2RM2000405	5.34		2.76	į	3.78		2.25	2.56	2.19				
NT2RM2000407	19.34	9.57	10.6	5.59	9.51		8.65	7.51	10,04				_
NT2RM2000410	3.06	1.14	0.97	2.09	2.96		2.57	1.94	2.16				_
NT2RM2000420	4.52	1.56	1.71	6.72	7.81		4.96	3.72	3.6		+		_
NT2RM2000422	14.32	4.96	7.79		12.45		14.38	10.45			Γ		
NT2RM2000423	3.93	2.29	3.18	9.3	10.31		4.01	3.67	2.37		+		
NT2RM2000452	4.1	1.67	3.69		9.43		6.96	4.45	5.45	**	+	<u> </u>	
NT2RM2000469	1.22	0.59	0.27	2.22	1.54	1.32	1.52		1.82			L.	
NT2RM2000490	4.98	2.59	1.93	4.39	4.04	3.10	5.95	3.52	4,92				
NT2RM2000497	2.77	1.77	1.58	7.44	5.74	5.87	2.86		4.3	**	+		Ī
NT2RM2000502	4.18	2.99	2.68	7.32	4.36	3.54	3.69	2.68	5.35		L		_
NT2RM2000504	2.49	1.56	2.01	5.06	3.93	4.92	5.83		4.88		+	••	_
NT2RM2000514	5.60	3.19	3.45	8.34	7.66	5.47	4.66	_	6.69		L	<u> </u>	_
NT2RM2000522	0.63	0.58	0.61	1.36	0.80	1.01	0.53		1.87	<u> </u>	L	<u> </u>	
NT2RM2000540	5.03	4.07	2.80	5.25	6.86	2.78	4.31	3.32	4.3	L	L	L	_
NT2RM2000556	0.38	0.75	0.50	1,40	1.96	0.69	3.19		0.73		L	L	_
NT2RM2000565	4.89	2.53	3,37	4.40	4.50	4.25	5.66		4.57		L	<u> </u>	_
NT2RM2000566	5.85	4.38	3.46	8.37	5.27	4.67	4.65		5.92		L		
NT2RM2000567 NT2RM2000569	4.29	3.05	2.89	4.78	3.00	1.68	3.19	2.38	4.64		L_		_
	6.50	3.15	2.85	8.65	8.54	6,48	4.57		4.43		-	<u> </u>	4
NT2RM2000581	11.83 6.47	4.68 3.33	6.45	6.50	8.99	3.96	4.84		8,79	<u> </u>	<b>!</b>		4
NT2RM2000582			5.21	7.46	8.40	4.99	4.74		7.76		<b> </b> _		4
	5.88 22.92	3.81	3.49 11.99	9.44	7.98	6.09	7.69	6.61	8.15	•	+	-	4
TTO D. 50000000		4.2.4		23.97	16.17	19.54		11.46	18.28		⊢	ļ	4
	11.18 11.31	9.59	6.74	9.54 3.91	8.57 4.21	_		6.22	7.18		-	••	4
	22.01				24.09	3.25	3.27		2.37		-		4
NT2RM2000609	2.49	1.70	2.43	4.47				13.93	15,24 2.3		H	-	4
NT2RM2000612	3.82	2,55	2.84	4.46	7.55	3.95		3.24		_	+	-	1
NT2RM2000622	8.85		10.37			10.42		3.73	4.27		<u> </u>	—	ł
								8.92 15.23	10.48		⊢		1
	16.48								19.45		$\vdash$		1
NT2RM2000632	5.44	2.83	2.35		17.12			8.23	137.7		$\vdash$	_	1
NT2RM2000635	2.91	2.32		3.85	3.76	2.79	2.22	2.21	7.42		$\vdash$	-	ļ
NT2RM2000636	3.87		2.35	7.82	9.57	5.76		4.36	4.83		+	••	4
NT2RM2000639	4.56	2.82 3.86	3.19	5.69	5.77	3.68		3.86	4.55		Щ		ļ
	420	J.50 I	3.29	4.47	7.45	4.02	3.0	6.93	4.67		. 1		ĺ

Table 224

	NT2RM2000658	7.80	7.19	11.39	10.12	9.62	7.80	6.87	5.57	7.23	T	T-	_	T
	NT2RM2000660		11.87	13.50	20.31	-	<del></del>					╀	┼-	
5	NT2RM2000669		4.71	4.17					13.65	15.55	-	╁_	├	↓
	NT2RM2000689				9.97			3.67		6.66	_	↓_	-	<b>!</b>
	NT2RM2000691		30.60	28.82	42.51	72,34	55.67	22.11		38.62	<del></del>	+	-	$oldsymbol{ol}}}}}}}}}}}}}}}}}$
		4.67	3.54	3.74	5.23	<del></del>	4.14	4.29		4.19	<del></del>	↓_	<b>-</b>	L.
	NT2RM2000714 NT2RM2000718	_	8.60	10.19	9.82	10.81	9.42	13.37		17.53		↓_	<u> </u>	↓_
10	NT2RM2000732	1.36	1.54	1.09	3.28	7.10	3.02	2.42		2.19		┞	**	+
,,	NT2RM2000735	24.38	4.20	5.69	12.72	15.74	11.49	5.7		7.79		+	├	$\vdash$
	NT2RM2000740	6.48	15.21 2.95	20.46	56.19 6.53		47.05		24.66	27.14		+	├	┦
	NT2RM2000743	21.35	12.67	14.35	10.73	5.49	3.44	3.93		2.74		-	-	Н
	NT2RM2000772	11.89	7.81	9.52	17.15	9.73	9.68	2.24 6.23		2.16		├	**	H
15	NT2RM2000773	11.75	6.40	6.69	9.73	11.32	9.29	9.82		8.01	-	+	-	$\vdash$
	NT2RM2000776	12.66	6.48	11.36	17.08	19.56	14.42	12.22		11.56		<del>  -</del>	-	$\vdash$
	NT2RM2000784	11.22	7.09	6.83	7.88	10.63	6.42	6.22		7.64	-	+	├	$\vdash$
	NT2RM2000795	9.52	5.29	6.34	17.74	18.61	15.80	6.53	<del></del>	10.09	**	+	├-	$\vdash$
	NT2RM2000796	27.57	17.52	26.46	2.02	2.40	3.17	1.82		1.66		+		H
20	NT2RM2000798	14.84	8.16	10.91	45.29	27,47	24.14		20.97	28.82	•	+		+
	NT2RM2000801	37.70	23.20	28.38	26.35	37.85	28.51		32.22	38.5		-	<del> </del>	H
	NT2RM2000821	3.67	2.04	2.27	8.85	6.90	6.15	5.86		5.4		+	••	+
	NT2RM2000829	36.66	22.85	41.47	29.93	25.94	16.17		17.92	19.23			•	-
	NT2RM2000837	5.77	3.15	3.99	6.12	6.76	5.46	5.15		4.39			_	$\vdash$
25	NT2RM2000924	6.69	5.13	4.70	12.18	14,72	8.21	5.5		8.89	•	+		П
	NT2RM2000930	14.27	7.36	9.58	15.72	15.41	13.15	7.93	7.73	11.49				П
	NT2RM2000937	2.93	2.09	3.52	5.00	4.64	3.14	1.89	3.58	2.8				
	NT2RM2000939	6.56	3.88	4.32	5.94	7.25	6.23	4.34	5.73	5.56				
	NT2RM2000942		79.29		107.50	122,19	108.41		66.91	67.18				
30	NT2RM2000951	4.09	2.69	2.78	3.88	3.40	4.39	3.48	3.83	3.33				
	NT2RM2000952	5.14	3.58	3.50	6.02	4.82	4.48	3.55	3.67	3.9				
	NT2RM2000966	11.75	10.12	10.87	9.00	11.41	11.06		10.30	5.82		[		
	NT2RM2000973 NT2RM2000983	22.49 10.51	16.16	17.58	24.24	28.57	21.97		17.17	15.94		_		Ц
	NT2RM2000984	3.34	6.87 2.49	10.06 1.94	15.15	16.05	11.81		13.40	12.47	•	*-		_
35	NT2RM2000994	17.72	5.91	15.58	4.17	6.33	3.91	3.14	3.09	3.89				$\dashv$
	NT2RM2001004	6.95	4.49	3.43	25.00 6.09	22,32 8.10	16.64 5.86	8.13	8.32	6.15				$\dashv$
	NT2RM2001022		66.21		148.44		157.90	5.16 78.72	4.92 73.28	6.83 91.6				$\dashv$
	NT2RM2001035	10.78	6.86	10.47	14.95	15.69	13.90	7.29	8.73	9.42		+	$\neg$	$\dashv$
	NT2RM2001038	4.09	2.22	2.89	6.55	5.43	6.97	3.62	3.51	3.32		<del>*  </del>		$\dashv$
40	NT2RM2001043	2.10	1,71	2.70	4.88	5.53	4.13	3.52	4.59	4.54		렀	•	$\dashv$
	NT2RM2001050	8.66	4.61	6.50	7.54	9.45	9.85	5.61	5.16	6.52		+	-	-
	NT2RM2001055	4.62	4.14	3.41	6.16	5.15	5.46	4.13	4.67	4.8	•	+1		$\neg$
	NT2RM2001065	6.07	2.63	3.08	8.01	7.85	5.22	3.46	3.40	2.98				$\neg$
	NT2RM2001075		60.27	56.87	59.75	60.87	48.63	40.45	36.79	33.7		$\Box$		
45	NT2RM2001083	13.68	8.75	8.30	8.28	9.63	7.55	10.14	7.92	7.18		$\Box$		
	NT2RM2001100	8.62	6.13	5.38	7.77	11.80	7.92	8.12		6.12	$\Box$	$\perp$		
	NT2RM2001105	18.36		11.09	26.95	28.47	25.34		13.76	12.91	•• ]	٠		
	NT2RM2001109 NT2RM2001110	5.91	3.28	4.91	5.36	6.02	5.10		5.78	4.86	_	4	_	_
	NT2RM2001116	9.13	5.14	5.81	7.93	9.23	8.95		5.40	7.45		4	_	4
50	NT2RM2001131	9.35	4.04	4.69	10.78	10.09	7.28	4.72	4.73	5.55	•	٠,		4
	NT2RM2001141	9.27	7.43	5.26 7.38	17.22	7.12	6.44	4.76		3.9	$\dashv$	+		$\dashv$
	NT2RM2001152	3.64	1.47	1.46	2.09	17.01	12.50	8.53		8.62	<u>_</u> +	닉	$\dashv$	_
	NT2RM2001177	8.38	4.92	5.00	10.70	3.47 11.58	2.45	1.42 5.53	1.89	2.81	+	+	-	$\dashv$
	NT2RM2001194	10.76	6.38	8.60		15.08	9.90	8.38	6.90 9.20	6.04	+	+	$\dashv$	$\dashv$
55	NT2RM2001195	3.62	3.00	3.18	4.85	7.13	3.67	3.45	3.91	9.42	-+	+	+	-
	NT2RM2001196	7.18	4.57		_	17.76	12.85	4.98		3.64 9.71	-	+	$\dashv$	$\dashv$
'				54 [	30.55	11.70	14.00	7.70	0.12	7.71	<u></u>	1	_4	

Table 225

	NT2RM2001201	13.08	0.55	0.63	1			<del>,</del>						
	NT2RM2001221			_	_		_	_	7 10.02		9	$\perp$	$\perp$	$\Box$
5	NT2RM2001238	6.92	_				_		1 5.13	3.9	8	$\perp$		
		2.81			_			1.8	1 2.65	3.3	7	Т	$T^{-}$	Т
	NT2RM2001243	6.98	_	_			6.32	4.3	4 5.08	4.6	4	T	$\top$	$\top$
	NT2RM2001244	4.98				19.11	7.34	5.1	1 6.41	7.8	7	$\top$	7	$\top$
	NT2RM2001247	15.41	9.79				10.20	6.6	6 8.32	9.6	7	$\top$	$\uparrow$	+
10	NT2RM2001256	2.93		3.12	2.39	2.54	2.02	2.24	3.49	2.2	2 •	丁.	1	_
	NT2RM2001269	1.76	1.73	1.47	3.07	6.49	3.10	1.3	5.05	2.2	9	7	7	+
	NT2RM2001278	7.64	6.14	6.38	12.27	11.97	10.88	6.39	7.92	7.2	7	7		+-
	NT2RM2001291	4.14	2.35	1.90	4.62	4.03	2.79	3.65	2.48	_		+	_	+
	NT2RM2001294	10.67	6.20	5.16	12.58	9.68	9.06	8.36		6.3	_	+	+-	+-
	NT2RM2001295	4.70	3.78	3.23	5.43	4.66	4.21	4.46		4.9	_	╈	+	+-
15	NT2RM2001302	5.63	4.69	4.19	1.74	2.61	0.97	2.97			1	+	+-	+-
	NT2RM2001306	2.52	1.56	1.39	3.47	5.32	4.74	2.64	+	2.7	_	+	+-	+
	NT2RM2001312	1.22	1.12	0.35	2.84	2.71	1.41	1.03		1.7	-	┯	╁	╂┈
	NT2RM2001319	5.09	3.21	4.08	5.71		5.01	3.84		5.66	-	┿	┼	+
	NT2RM2001324	8.85	3.42	3.83	7.05		8.06	5.36	+	4.89	-	╁	+	+
20	NT2RM2001345	12.36	6.03	4.96	4.58		7.26	10.14	_	8.05	_	┿	+-	+
	NT2RM2001360	9.69	4.48	4.35	8.36		5.82	6.45		6.16	_	+	+	+-1
	NT2RM2001370	1.53	1.04	0.81	1.70	1.86	1.18	1.6		2.47	-	+	-	┿┥
	NT2RM2001391	1.02	1.38	1.05	3.81	3.30	1.71	1.72		1.75	+	+	••	+-
	NT2RM2001393	6.61	4.78	7.01	5.53	6.68	4.32	4.86		4.92	_	╄	+	╬┥
25	NT2RM2001420	2.35	0.95	1.41	3.00	4.15	1.59	1.98		1.71	-	┿	┼	↤
	NT2RM2001423	11.93	5.27	6.94	5.59	7.80	3.34	2.15		4.71	-	╆	┼	╁┥
	NT2RM2001424	18.20	9.15	9.42	11.35	10.96	8.30	11.11	9.35	12.67		+-	┼~	┼┤
	NT2RM2001482	15.21	7.55	7.78	14.57	12.13	9.92	11.31	8.31	11.15	+	┰	┼─-	┿┥
	NT2RM2001499	16.92	9.02	7.05	8.26	6.45	6.32	5.19	4.43	7.42		╁	├	╀╌┤
30	NT2RM2001504	3.91	2.51	1.97	4.23	4.34	3.86	4.03	2.84	4,42		┿	├	$\dashv$
50	NT2RM2001524	2.28	1.47	1.87	2.95	3.08	2.80	2.63	3.34	2.29		+	├	<del>├</del> ╌┥
	NT2RM2001530	0.78	0.43	0.54	2.16	2.44	1.43	1.65	1.93	1.93		+	**	₩
	NT2RM2001533	5.77	3.13	3.08	6.59	7.98	5.62	5.57	5.84	5.16	┢─	+	-	+
	NT2RM2001540	29.91	19.29	20.03	25.11	24.66	12.51	8.93	9.56	11.82	-	$\vdash$	•	╁╌┫
	NT2RM2001544	5.22	2.70	2.16	5.77	5.72	5.39	4.13	3.93	3.57		H	<del></del>	H
35	NT2RM2001547	10.18	3.47	3.29	5.82	9.93	4.61	8.42	7.52	11.22		Н	_	H
	NT2RM2001558	4.96	2.25	2.36	3.07	3.85	4.04	4.67	2.71	4.49		Н	<del></del>	Н
	NT2RM2001575	4.76	2.31	3.04	7.85	7.43	4.47	3.66	3.23	5.49		Н	-	Н
	NT2RM2001582	3.25	3.39	2.40	5.42	5.69	4.66	5.53	3.88	4.63	••	+	•	H
	NT2RM2001588	2.97	1.41	1.47	4.20	4.38	3.50	3.05	3.37	3.85		+		H
40	NT2RM2001592	1.95	2.06	1.67	3.66	3.58	2.66	2.98	2.38	2.72		1	•	
	NT2RM2001603	7.68	4.12	5.42	8.07	9.92	5.79	4.3	6.45	7.62				
	NT2RM2001605	6.36	3.57	2.87	8.10	9.32	7.63	6.11	4.82	7.04	•	+	$\dashv$	$\dashv$
	NT2RM2001611	4.43	2.58	2.01	5.92	8.58	4.85	5.15	3.69	4.23		Ħ	_	$\dashv$
	NT2RM2001613	5.87	2.94	3.70	6.48	9.87	7.29	8.01	9.10	11.64	_	┪	•	+
45	NT2RM2001626	11.27	5.06	6.34	7.63	9.90	5.32	10.52	8.42	10.76		十		7
	NT2RM2001632	8.60	4.62	8.41	12.48	14.32	11.43	11.18	11.01	12.96	•	+1	•	+
	NT2RM2001633	1.62	1.36	1.29	4.23	3.15	3.36		3.34	2.97		_		$\exists$
	NT2RM2001635	6.76	5.69	4.97	6.78	9.41	8.26	7.11	8.37	8.13		┧,		렀
	NT2RM2001636	4.43	3.06	3.83	4.52	5.10	3.16		3.42	3.49		十	-	$\dashv$
50	NT2RM2001637	2.79	1.78	2.31	4.20	4.67	2.96		3.93	2.28	•	+	$\dashv$	$\dashv$
	NT2RM2001639	4.58	2.65	2.19	3.05	3,54	3.49	2.88	2.16	3.34	$\neg$	$\forall$	_	ヿ
	NT2RM2001641	3.30	2.69	1.81	2.72	3.01	1.92		2.95	2.91	7	十	$\dashv$	$\dashv$
	NT2RM2001643	3.00		2.34	4.92	3.73	2.89		3.35	3.43	$\dashv$	十	-	$\dashv$
	NT2RM2001648	3.60	1.94	2.50	5.96	6.92	4.37		6.11	8.21	. 1.	. †		7
EE	NT2RM2001652	4.13	2.45	1.80	4.68	5.72	3.86		2.96	4.29	-+	+	-+	4
55	NT2RM2001659	1.81	1.41	1.26	2.31	1.88	1.34		2.75	2.32	-+	┪:		7
	NT2RM2001660	2.12	1.41	1.99	2.87	4.60	2.23	2.13	3.03	3.35	$\neg +$	十	-+	4
										5.551			_	

Table 226

5

AUTOMOS COORSES		_		_									
NT2RM2001664	5.67	+	_	<del></del>	_	_		_			$\Box$	$\perp$	
NT2RM2001668	7.83	_						9 5.64	6.8	9 •	Ŀ	$\perp$	
NT2RM2001670	5.07						3.6	7 3.52	4.7	6	$\Box$	$oldsymbol{\mathbb{T}}$	_
NT2RM2001671	2.26			<del></del>				5.29		9•	$\Box$		•
NT2RM2001675	0.53				_			1.96		6 •	Ţ		_
NT2RM2001681	1.11	_		3.34	4.29	2.27	1.69	3.16	1.7	2 •	1		_
NT2RM2001685	3.03	_	<del></del>					3.02	2.6	5	$\Box$		_
NT2RM2001688	2.78	+	_	<del></del>	_	2.30	3.29	2.37	2.7	2	$\Box$		_
NT2RM2001695	7.30			20.95	20.35	18.16	12.07	10.51	12.3	6 • •	· T		
NT2RM2001696	13.28			8.81		9.78	6.65	6.44	6.6	5	Т	$\top$	_
NT2RM2001698	8.16			5.88		6.37	6.66	7.84	5.3	2	T	T	_
NT2RM2001699	2.40	_		3.33		3.21	1.64	3.47	3.2	4 •	7	T	_
NT2RM2001700	2.41	1.38		2.93				2.70	2.3	5	Т	T	_
NT2RM2001704	6.94			17.99	22.84	16.16	12.13	13.06	13.8	2 ••	$oxed{\int}$	••	
NT2RM2001706	5.19		4.07	6.98	8.64	6.26	3.29	5.55	5.0	4 •	7+	1	_
NT2RM2001714	1.72		2.15					2.86	4.8	4	Т	Т	_
NT2RM2001716	16.89		8.99				10.03	10.20	4.6	2	I		_
NT2RM2001718	13.66		6.41	14.04	<del></del>	_	5.12	7.15	10.5		$\mathbf{I}$		_
NT2RM2001723	6.13	3.06	3.78	9.65			4.12	5.35	3,43	2 •	+		_
NT2RM2001727	5.93	4.01	4.52	4.87			<del></del>		6.9	<u>5</u>	Ι.	T	_
NT2RM2001730 NT2RM2001738	3.02	1.57	1.66	3.08			2.79		2.0	-	$\perp$		_
NT2RM2001743	6.78	3.40	5.60	4.93	5.41	3.52	4.55	4.50	4.5	<u> </u>		L	_
NT2RM2001743	4.12	2.65	1.97	3.64		+	3.21	<del></del>	2.82			oxdot	
NT2RM2001755	4.87	2.89	3.87	7.06		7.46	4.96		5.73	_	+	L	
	11.15		7.63	8.83			7.94	<del></del>	5.34		$\perp$	L	
NT2RM2001760 NT2RM2001765	2.13		4,22	8.42	9.37	6.40			11.76		$\perp$	**	
NT2RM2001767	+		1.79	3.23	3.97	3.48	2.65		2.82	_	Ŀ		
NT2RM2001768	12.87	8.82	9.72	11.08	15.03	8.12	9.19		14.64	-	┸	$oxed{oxed}$	
NT2RM2001768	3.41	2.58	3.68	3,47	6.28	4.04	2.49		3.01		$\perp$	L	_
NT2RM2001771	4.11	3.62	4.50	11.05	14.86	9.39	5.06		8.71		+	_	_
NT2RM2001782	3.37	1.61	1.19	3.14	4.69	2.67	2.01	2,74	1.97		+	_	_
NT2RM2001784	3.64	2.78	3.39	3.01	4.59	4.13	3.83		5.07	-	1	<u> •</u>	
NT2RM2001785	11.40	1.97 5.25	1.45	2.55	4.38	1.85	2.15	2.16	2,26	-	4-	<u> </u>	
NT2RM2001792	5.79	3.39	4.67	8,49	7.03	6.72	4.99	4.72	4.92		╀	↓	_
NT2RM2001795	9.85	4.56	4.17 3.32	6.69	5.40	4.24	3.59	5.22	5.39	_	╄	_	_
NT2RM2001797	5.04	2.64	2.13	7.91 7.82	9.48 15.93	5.77	7.27	6.25	5.93		╄	-	_
NT2RM2001800	3.26	2.51	2.46	4.20	4.38	10.34 3.21	3.54	4.95	3,54	_	<u> +</u>	<u> </u>	_
NT2RM2001803	3.60	2.31	2.65	4.14	6.89	5.00	2.99	3.72	2.42	-	╂	├	_
NT2RM2001805	1.03	0.92	2.17	2.21	3.99	1.67	2.04	3.10	3.17	_	+	-	_
NT2RM2001806	5.77	1.94	1.66	4.46	3.73	2.85	0.87 3.42	3.16 3.44	1.79	├-	╀	-	~
NT2RM2001813	3.38	1.75	1.74	2.55	3.99	2.42	1.83	1.59	3.44 3.71	-	+-	-	-
NT2RM2001814	3.09	1.71	2.83	3.06	4.28	2.96	1.96	3.02	3,47	-	╁		-
YT2RM2001818	2.38	1.33	1.54	3.40			1.89		1.89	┝	╁	<del> </del>	-
NT2RM2001823	1.26	1.12	0.39	0.95	1.88	0.91	0.96	2.06	1.08	-	╆	-	٦
VT2RM2001825	10.44	6.78	_		11.22	8.43	10.54		16.27	<u> </u>	╀		4
NT2RM2001832	4.52	2.18	1.93	4.11		3.71	1.98	4.92	3.68		╁	_	┪
NT2RM2001839	16.50	9.01	12.64	20.38		12.42	26.45		49.99	_	╆	•	┥
NT2RM2001840	7.75	3.07				10.65		6.84	7.97		+	_	┪
T2RM2001851	7.34	4.30		12.87		10.39	7.97	4.60	6,49		+		1
T2RM2001855	5.55	3.48	2.68	4.96	5.56	4.20	$\overline{}$	5.33	6.29		+-	_	1
VT2RM2001867	3.35	3.93	2.06	5.68	4.49	3.19	<del></del>	2.29	4.09	_	+-		1
T2RM2001869						25.24	15.38		18.43		1		t
T2RM2001879	0.65	1.04	0.48	2.26	1.68	1.53	1.35	1.12	1.72	•	+	•	ł
T2RM2001883	3.25	3.47	2.90			12.52	5.43	4.02	7.24		+		ł
T2RM2001886	2.86	1.25	2.11	3.84	5.06	2.09	1.79	7.02	1.24		17.		1

Table 227

	NT2RM2001887	4.05	2.53	2.07	3,94	3.93	2.72	2,74	2.00	1 0.00	<del>-</del> 1	т-	_	
	NT2RM2001896		557.14						2.00	2.8		+	╀-	<u> </u>
5						419.99		817.5	613.90	955.		+	↓_	$\sqcup$
-	NT2RM2001902		1.09	1.03	2.63	3.33	2.08	2.5	1.84	1.37		+	L	Ц
	NT2RM2001903		8.17	6.65	10.52	9.78	8.75	7	6.78	10.05	<u> </u>	L		Ш
	NT2RM2001930	5.61	3.44	3.21	5.48	6.96	3.46	4,44	4.85	6	5	$\Gamma$	Г	
	NT2RM2001935	3.82	1.91	1.54	3.50	4.79	3.97	2.7	3.75	4.62	2		Г	
	NT2RM2001936	5.82	4.45	4.35	6.11	7.15	5.56	4.64	4.90	5.38	3	Т	Т	
10	NT2RM2001939	8.71	5.44	6.44	8.93	8.81	3.78	2.77	3.30	4.35	5	7	1-	
	NT2RM2001941	6.75	2.80	2.92	6.78	5.32	3.44	5.9	3.69	5.46		1	$\vdash$	Н
	NT2RM2001950	7.11	3.51	4.45	5.50	5.26	4.20	5.45	4.64	5.47	_	1	Т	Н
	NT2RM2001952	2.47	1.60	2.55	2.69	4.21	2.27	1.88	1.01	2.57	_	†		H
	NT2RM2001976	28,42	15.82	19.71	28.96	35.93	24.29	16.42	13.99	23.68	_	+-		Н
15	NT2RM2001982	4.42	1.68	2.40	3.83	3.46	2.37	2.4	2.21	2.73		+-	1	Н
	NT2RM2001983	2.90	2.45	2.37	3.29	3.84	2.68	3.58	3.72	3.62	_	+	• •	$\exists$
	NT2RM2001984	9.80	5.19	8.10	8.76	9.27	5.57	9.18	6.75	8.16	-	+-	1	$\exists$
	NT2RM2001989	11.11	6.20	6.87	11.27	9.42	7.93	6.29	5.35	7.09	_	+-		$\vdash$
	NT2RM2001996	14.80	9.47	8.75	13.23	9.98	7.81	6.58	6.93	7.66	-	╁	Н	$\dashv$
20	NT2RM2001997	6.28	4.07	2.81	7.04	8.03	5.28	7.41	5.47	7.79	+	╁	Н	$\dashv$
20	NT2RM2001998	4.75	3.45	3.00	4.75	6.36	4.13	5.37	3.71	5.85	_	┼	Н	$\dashv$
	NT2RM2001999	10.41	5.56	7.08	6.38	11.36	7.48	5.73	5.79	10.27		+-	Н	$\dashv$
	NT2RM2002003	10.66	5,49	8.27	9.09	11.29	8.39	10.04	6.40	24.73	_	$\vdash$	Н	-1
	NT2RM2002004	1.63	1.64	2.11	1.09	1.63	1.85	1.23	1.86	1.25	_	-	Н	-
	NT2RM2002009	4.47	4.69	3.31	8.66	11.16	6.73	5.88	6.79	8.4		+	Н	$\dashv$
25	NT2RM2002014	2.01	1.63	2.37	3.01	3.07	2.13	1.7	1.98	2.36		+	Н	↰
	NT2RM2002019	24.72	12.04	19.38	13.08	13.17	13.22	11.49	8.63	11.15	-	+	Н	$\dashv$
	NT2RM2002029	6.40	7.22	6.06	8.84	11.57	6.10	8.68	6.47	10.53	_	╁	Н	$\dashv$
	NT2RM2002030	5.25	5.14	4.68	5.36	8.72	3.88	5.86	5.43	6.29			H	$\dashv$
	NT2RM2002034	8.15	6.62	4.89	14.77	20.00	13.04	13.54	8.03	15.03	—	╁╌	Н	$\dashv$
30	NT2RM2002049	3.95	2.79	2.89	4.72	8.26	6.22	5.53	3.64		_	+	Н	ᅱ
	NT2RM2002055	0.27	0.82	0.37	0.80	1.13	1.85	1.04	$\overline{}$	6.92	-	+	$\dashv$	4
	NT2RM2002072	15.43	11.44	16.71	17.13	17.10	21.32	19.05	1.68 15.56	0.63 22.41	-	⊢	-	$\dashv$
	NT2RM2002088	7.49	4.56	5.69	7.90	6.52	5.70	5.75	6.67		-	Н		
	NT2RM2002091	15.11	10.25	9.22	22,42	19.93	19.66	8.6	12.53	7.06 10.62	-		$\dashv$	-
35	NT2RM2002100	4.63	3.56	2.83	7.24	10.07	3.66	3.27	4.23			+		$\dashv$
	NT2RM2002109	5.17	3.65	3.18	8.12	10.78	4.99	4.99	4.26	5.16		Н		$\dashv$
	NT2RM2002126	17.67	11.99	12.06	15.99	24.43	15.73	17.49	13.92	6.51 19.27	-	Н	-+	-1
	NT2RM2002128	3.48	2.83	1.99	3.84	5.46	3.66	3.24	2.92	3.02	-	Н	-+	$\dashv$
	NT2RM2002129	4.13	2.91	3.80	6.20	6.87	4.06	5.78	4.67	7.21	_	Н	-+	$\dashv$
40	NT2RM2002142	9.10	5.41	12.04	10.00	15.48	9.23	8.42	6.45	11.18		Н	-+	$\dashv$
	NT2RM2002144	3.36	3.30	2.97	3.37	3.35	3.00	3.79	3.97	3.53		Н	:	7
	NT2RM2002145	6.78	4.33	5.19	6.26	8.85	5.46	5.35	5.34	6.65	_	Н	+	4
	NT2RM2002153	23.74	16,73	21.12	12.42	16.25	18.91	6.63	5.66	6.16	_	$\vdash$	1	$\dashv$
	NT2RM2002163	3.16	2.77	2.30	3.73	2.93	2.52	3.34	5.43	2.91			Ť	$\dashv$
45	NT2RM2002170	3.33	3.09	3.14	5.55	7.02	5.69	2.89	3.62	2.63	**	$\exists$	+	-
	NT2RM2002178	5.79	2.91	3.21	5.77	6.57	4.62	3.87	4.53	5.9	_	+	-†	7
	NT2RM2002179	2.75	2.13	3.45	13.46	15.53	10.86	9.37	9.17	14.68	••	+	•	$\exists$
	NT2RM2002270	6.01	3.32	3.61	5.54	5.51	3.68	4.91	5.60	3.82	_		7	Η
	NT2RM2002326	3.03	1.98	3.43	11.14	9.52	7.64	7.73	8.34	6.08		+	••	_
50	NT2RM2002337	4.10	3.34	2.03	4.41	8.58	3.20	3.05	2.79	3.57		Ή	+	4
50	NT2RM2002339	7.43	4.86	4.58	4.19	4.70	6.27	6.54	7.31	8.68	$\neg$	7	+	$\dashv$
	NT2RM2002345	4.47	3.51	3.00	6.85	4.79	5.38	4.35	5.79	4.74		7	+	┥
	NT2RM2002368	4.40	3.36	3.81	8.23	7.04	7.08	3.82	5.20	3.26	••	+	+	$\dashv$
	NT2RM2002381	1.63	1.57	2.71	2.99	3.95	2.46	1.73	3.26	3.15		+	+	$\dashv$
	NT2RM2002424	6.30	4.83	5.88	15.99	15.30	14.85	6.59	9.16	9.11	••	╁	+	┪
55	NT2RM2002450	4.28	2.58	3.43	4.26	4.94	3.98	2.13	3.11	1.67		<del>-  </del>	+	$\dashv$
	NT2RM2002482	3.24	2.34	3.46	4.41	2.79	3.35	3.25	3.29	2.2		+	+	$\dashv$
•						:	2.22							

Table 228

	NT2RM2002492	21.4	5 13.29	16.96	23.80	28.3	7 23.64	14	9 12.7	7 15.7	14 2	_	-	
	NT2RM2002575	14.83	8.83						_		_	-+	+	+
5	NT2RM2002580	10.54	5.71	6.88	9.66		9 13.67				$\overline{}$	+	+	┿
	NT2RM2002592	21.59	13.02	21.47	22.05		_		1 13.1			+	+-	+-
	NT2RM2002608	14.51	10.47	15.10			_		5 12.9		_	┿	┿	┿
	NT2RM2002615	7.16	4.68		_	_	<del></del>				9 .	┿	+-	┿
	NT2RM2002622	7.42	4.82	9.06	_	_	_		_		6 ••	+	-	+-
10	NT2RM2002630	7.98	5.03	5.96							5 ••	+	+-	+
	NT2RM2002634	5.03	2.59	3.78		_		_			_	╁	+	+
	NT2RM2002645	23.59	12.83	21.14	22.24	_	_		4 24.20		_	╁	+-	+-
	NT2RM2002646	14.00	9.34	10.97		_			_	_		╌	+-	┿
	NT2RM2002647	20.09	9.61	14.48	15.78		_	<del></del>	6 13.21		_	+-	+-	+-
15	NT2RM2002652	5.04	3.66	3.21		_					_	╅	+-	╼╄╼┥
	NT2RM2002692	7.77	5.58	7.47	11.71	20.77			9 13.53			+	1	+
	NT2RM2002721	24.72	15.21	18.70	28.40	46.33			9 20.54			┯	+-	╅
	NT2RM2002748	79.54	53.04	79.10	79.94	75.77			4 31.33			十	<b>├</b> -	+
	NT2RM2002764	5.43		2.52	10.76	7.77	_	3.80		_	_	+-	+-	┽┤
20	NT2RM2002772	11.93	7.88	8.81	11.61	12.84	7.73	4.6		_	_	╈	+-	+
	NT2RM2002811	9.63		5.86	8.67	8.08		5.9			+	+	+-	+-
	NT2RM2002818	6.94		3.88	7.36	7.54	5.33	2.65	_		_	T	†	+
	NT2RM2002879	2.57		2.32	2.29	3.75	1.84	3.18		4.37	_	T	<del> -</del>	+
	NT2RM2002979	11.80	7.84	8.67	10.47	13.00	9.87	8.38	6.63	6.92		$\top$	1	†††
25	NT2RM2002981	4.75	2.96	3.25	4.20	5.55	4.27	4.3	5.20	4.19		1	1	$\forall$
	NT2RM2002995	3.40	2.64	2.64	3.84	3.50	4.10	2.62	3.34	2.85	٠	+		$\forall$
	NT2RM2003031	3.92	1.02	1.63	4.33	4.68	2.72	3.7		3.72		Τ		$\forall$
	NT2RM2003042	21.41	10.74	8.21	17.59	19.62	15.87	7.89	8.90	9.64		Т	П	$\sqcap$
	NT2RM2003044 NT2RM2003090	3.74	2.06	1.81	3.99	6.41	3.64	2.33	3.97	3.12		П		$\sqcap$
30		4.60	2.18	1.89	2.49	4.89	+	3.07		2.92		$\Gamma$		$\Box$
	NT2RM2003095 NT2RM2003116	3,67	1.54	1.20	3.30	4.47	3.32	3.18		3.25				$\square$
	NT2RM2003116	5.36	5.13	6.83	5.86	7.80	6.25	3.24		6.31				$\square$
	NT2RM2003224	2.53 15.53	2.08	1.54	2.39	2.31	1.74	0.73	<del></del>	1.35	<del>-</del>	L		
	NT2RM2003250		10.87	13.94	24.44	25.63	15.64	6.09		11.35		L	L	$\Box$
35	NT2RM2003258	2.29	5.65 2.33	5.15	9.14	10.21	4.29	3.99		3.21	<u> </u>	╙	<u> </u>	Ш
	NT2RM2003262	12.60	10.45	1.33 8.76	2.70	2.97	1.92	4.64		3.37	L_	L	<u></u>	Ш
	NT2RM4000023	1.99	1.44	1.54	10.06 4.90	13.00	11.50	9.36		7.82		_	┞-	Ш
	NT2RM4000024	2.91	2.48	1.20	3.30	4.52 4.50	3.88	4.13	2.29	4.66		+	<u> </u>	Н
	NT2RM4000027	8.53	4.07	5.06	2.82	3.04	2,17 1.62	2.67		2.29	<b> </b>	<b> </b>		Н
40	NT2RM4000030	5.84	5.94	5.16	8.87	6.03	4.15	1.79	2.08	2.61	<del> </del>	$\vdash$	<u> </u>	H
	NT2RM4000033	1.51	1.27	1.03	2.93	3.16	1.42	5.42 1.59	5.51 1.08	5.41	<del> </del>	Н		H
	NT2RM4000034	2.39	1.22	1.22	3.53	2.94	1.45	2.28	1.04	1.27	-	Н		H
	NT2RM4000046	2.68	1.77	1.53	3.42	3.11	1.75	3.04	1.82	1.5 3.01	-	Н		H
	NT2RM4000052	4.15	1.71	1.72	3.48	3.49	2.40	3.28	1.71	3.37		Н		Н
45	NT2RM4000054	26.80	19.29	17.31	21,55		23.11		20.51	27.5		Н		H
	NT2RM4000061	2.10	1.10	0.99	1.68	1.71	1.22	2.51	1.77	1.98		Н		H
	NT2RM4000074	9.55	7.34		13.37	15.17	7.83	6.11	5.94	7.27				H
	NT2RM4000085	2.96	0.88	2.51	4.65	4.96	3.33	2.05	2,94	4.07		┪		$\vdash$
	NT2RM4000086	5.73	3.89	4.54	5.27	5.35	3.12	1.65	3.66	5.45		7	-	$\vdash$
50	NT2RM4000100	5.36	2.82	2.66	5.25	5.01	3.76	5.82	4.53	4.32		7	$\neg$	
-	NT2RM4000101	3.85	2.50	2.70	3.14	2.31	2.97	4.25	3.04	4.67		7		$\dashv$
	NT2RM4000102		21.10	21.71	40.33	40.26	40.80	33.11		36.34		$\dashv$	$\neg$	$\dashv$
	NT2RM4000104	1.41	0.89	0.77	2.16	1.98	1.38	2.39	2.42	1.99		7	••	+
	NT2RM4000115	1.25	1.28	1.23	1.59	2.32	1.33	1.87	1.24	1.33		7	$\neg$	7
55	NT2RM4000129	2.55	2.06	1.92	3.48	3.51	3.33	3.04	3.19	2.54	••	+	1	7
55	NT2RM4000139	2.48	1.32	1.75	2.52	1.95	2.96	1.63	2.77	2.58		7	$\dashv$	$\dashv$
	NT2RM4000149	1.92	1.98	1.88	3.18	3.67	2.07	1.43	1.95	2.57		7	$\dashv$	7

Table 229

	NT2RM4000155	8.41	4.25	5.85	5.71	7.89	3.63	6.3	2.89	10.88	2	Т	$\top$	7
	NT2RM4000156	4.06	2.82	3.12	3.91	5.14	3.25	4.15	_	+		$^{+}$	+	+-
5	NT2RM4000167	2.76	1.86	2.44	3.27	3.78	2.46	1.7	_		+-	+	+-	+
	NT2RM4000169	19.79	11.82	12.59	15.78	28.83	16.15	10.62				+-	+-	+
	NT2RM4000191	5.46	2.93	3.98	7.00	12.87		5.75		5	_	+	+	╈
	NT2RM4000197	6.21	3.61	5.57	1.78	3.32		2.07		3.62	-	+	+	+-
	NT2RM4000198	6.32	5.24	5.02	9.16			6.38		6.83		1	+	+-
10	NT2RM4000199	3.97	1.83	1.79	3.99	4.05	3.81	2.77	_	3.55	-	+	+	┿
	NT2RM4000200	3.35	2.42	1.54	4.45	2.14	1.95	1.94		2.16	_	+	+-	
	NT2RM4000202	3.63	1.09	1.43	2.56	2.87	2.44	2.2		1.78	+	+	+	+
	NT2RM4000210	4.14	2.52	2,72	3.86	8.22	3.80	3.01		3.68		+	<del>                                     </del>	
	NT2RM4000215	5.18	3.07	5.47	7.27	8.45	5.15	4.83		4.29	_	+	+	
15	NT2RM4000220	2.94	2.54	2.79	4.64	4.57	3.49	4.1	4.60	5.77	-	+	ļ.	+
	NT2RM4000229	5.01	3.09	3.00	5.45	4.41	4.69	4.07		4.56		广	+	╀┤
	NT2RM4000231	4.55	4.22	5.24	5.48	9.85	6.48	5.25		6.29		+	+	+
	NT2RM4000233	15.69	9.94	12.92	10.36	8.30	6.63	11.95	12.79	13.03	_	†	+-	+-
	NT2RM4000244	3.55	2.12	1.68	2.06	1.74	1.35	2.28		1.4	_	╁	1	+-1
20	NT2RM4000251	3.33	1.28	1.28	2.48	6.47	3.24	2,39	3.65	3.7		1	_	$\vdash$
	NT2RM4000255	2.86	2.35	2.55	3.65	4.00	4.45	3.46		4.05		+	••	+
	NT2RM4000265	4.79	2.78	4.25	9.35	12.26	8.62	3.89		7.5		+		$\dagger \dagger$
	NT2RM4000283	70.67	47.66	58.69	22.90	27.64	23.33	20.04		29.33		1-	••	†-1
	NT2RM4000284	3.79	2.43	3.13	4.73	5.37	4.18	3.75	4.06	5.01	•	+		††
25	NT2RM4000290	3.63	2.15	2.31	4.25	6.01	4.45	4.22	4.40	5.11	•	+	•	+
	NT2RM4000295	2.18	1.74	1.84	1.64	1.85	1.54	2.16	2.51	2.05		П		$\sqcap$
	NT2RM4000306	9.76	5.69	5.53	3,29	5.79	3.80	4.99	4.91	4.19		Π		$\sqcap$
	NT2RM4000307	1.99	1.95	1.34	6.27	6.75	5.25	9.66	12.35	13.1	**	+	**	+
	NT2RM4000309	4.39	2.45	3.20	3,45	3.57	3.25	2.21	2,77	3.12				
30	NT2RM4000313	4.53	2.93	3.37	6.76	7.38	6.57	4.37	4.56	4.95	••	+		$\square$
	NT2RM4000318	3.24	1.42	3.10	6.35	5.08	6.14	3.2	4.49	3.95		+		$\square$
	NT2RM4000324 NT2RM4000326	3.33	2.91	2.72	5.10	4.10	4.09	3.41	4.13	3.13	*	+		Ш
	NT2RM4000327	2.66	2.08	2.02	2.52	2.48	2.90	1.91	4.16	2.37		L		Ш
	NT2RM4000344	5.98 18.32	3.83	5.87	11.13	9.36	9.04	5.82	4.08	6.84	••	+	L.	Н
35	NT2RM4000349	6.58	6.89 3.84	6.35 3.66	13.95	16.21 5.99	14.72		11.38	12.84		<b>L</b>	_	Н
	NT2RM4000354	5.00	2.70	3.37	6.40 3.28	2.86	6.38	4.94	4.61	4.8		-		$\sqcup$
	NT2RM4000356	4.16	1.61	1.73	2.39	4.18	5.03	2.4	2.57	3.45		<u> </u>	<u> </u>	Н
	NT2RM4000366	51.05	23.81	40.37	61.56	72.80	50.45	2.81 36.85	3.86 39.74	2.82		-	⊢	$\vdash$
	NT2RM4000368	4.89	2.95	4.56	12.45	6.89	8.75	3.93	5.00	37.86 5.04	•		-	Н
40	NT2RM4000373	3.91	2.54	3.44	5.84	6.63	5.55	3.15	4.00	4.07		+		Н
	NT2RM4000386	2.58	1.67	2,32	2,56	2,07	2.16	1.54	2.11	1.77	_	*		Н
	NT2RM4000395	7.43	3.02	3.38	5.38	8.33	4.62	3.75	3.62	2.41		-		H
	NT2RM4000414	8.01	4.62	4.45	4.72	6.23	4.47	6.27	6.74	7.44	_	Н	-	Н
	NT2RM4000417	3.81	2.15	2.35	2.45	4.44	3.37	1.96	2.94	5.43				Н
45	NT2RM4000421	4.32	3.14	3.21	5.52	5.35	4.92	3.28	3.80	2.75	•	+		Н
	NT2RM4000425	5.83	3.82	4.77	12.15	12.72	12.65	6.8	7.68	8.72			•	+
	NT2RM4000433	3.24	1.87	2.39	3.27	3.60	3.54	5.12	3.76	4.32			•	+
	NT2RM4000436	5.20	2.98	5.09	4.80	5.70	3.50	3.27	3.38	2.58				
	NT2RM4000444	2.77	3.48	2.67	4,83	3.05	2.47	3.64	2,66	2.6				
50	NT2RM4000457	15.74	6.60	7.42	19.58	21.46	13.99	7.15	6.46	8.49				
	NT2RM4000471	2.61	2.36	2.45	4.93	5.40	4.25	2.75	2,88	3.1	••	+	•	+
	NT2RM4000472	18.08					22.44	10.92	7.97	22.46		+		
	NT2RM4000486	3.65	3.27	2.92	5.46	7.04	5.93	3.74	4.42	3.79	••	+		
	NT2RM4000490	4.88	4.19	2.87	2.63	4.80	4.02	3.72	6.17	4.86		7		
55	NT2RM4000496	4.08	3.13	4.22	2.96	3,44	3.46		4.42	3.51		_]		
	NT2RM4000505	13.63		11.63				12.93		13.33		+		
:	NT2RM4000511	58.96	34.63	49.12	52.44	54.53	48.10	20.11	21.96	24.23		$\Box$	•	. ]

Table 230

	1				<del></del>			<del></del>						
	NT2RM4000514		2.38					3.95	5.11	3.73	3	$\Gamma$	Ι	П
5	NT2RM4000515		6.51	7.89			15.60	8.65	8.97	10.58	3	Τ	Т	П
J	NT2RM4000517	52.07	29.36	32.93	47.60	48.78	40.92	19.63	19.22	17.95	;	1	1	
	NT2RM4000520		1,45	1.44	1.17	1.70	1.58	0.83	2.01	2.17	_	1	†	Н
	NT2RM4000531	1.99	2.27	1.67	2.66	3.68	3.90	3.09				+	1.	+
	NT2RM4000532	1.32	0.65	0.82	1.96			1.14				+	┿	H
	NT2RM4000533	3.05	2.29	3.20				1.32			_	+	╁╌	Н
10	NT2RM4000534	1.94	0.89	1.21	1.63			1.47		1.5	_	┾╌	⊢	Н
	NT2RM4000563	8.72	3.55	3.49				5.01		5.24	+	+	╁	Н
	NT2RM4000566		2.22	2.28	<del></del>			2.28		3.1	_	╆	╀╌	Н
	NT2RM4000568	3.97	2.58	1.85			<del></del>	2.68		5.31	_	+-	⊢	Н
	NT2RM4000585		2.16	1.71	2.71	3.64		2.11		3.12	_	╀	⊢	Н
15	NT2RM4000587		1.07	2.17				2.55		3.48	-	╁	⊢	Н
	NT2RM4000590		1.53	1.91	1.79	3.35		1.66			-	┼	<del> </del>	Н
	NT2RM4000593		4.39	5.71	12.59	12.23		4.27		1.73	_	╀	-	$\vdash$
	NT2RM4000595		1.55	2.08	3.28	3.82					••	+		Н
	NT2RM4000603		6.66	4.52	9.64			2.16		4.82	_	-		Ц
20	NT2RM4000611	4.28	4.40	1.85	3.49	5.73 3.25		4.44		3.84		├-	Н	$\vdash$
20	NT2RM4000616		2.92	1.37	4.32		3.20	4.67		3.19	_	├-	Н	$\sqcup$
	NT2RM4000621	16.48	12.72	9.94	21.48	4.33 22.15	3.69 19.49	3.56		2.97		H	Н	Ц
	NT2RM4000648	2.01	1.43	1.11	2.32			9.4		8.57	<del>-</del>	+	Н	$\vdash$
	NT2RM4000649		3.71	4.22	6.21	1.95	1.99	1.76	2.62	1.65	<del> </del>	-	Н	$\dashv$
25	NT2RM4000658		4.07	5.16	8.70	7.92	6.84	6.07	5.86	5.42		+	Н	$\dashv$
25	NT2RM4000661	10.99	4.92	5.69		<del></del>	4.74	5.84	5.98	5.36	├	$\vdash$		$\dashv$
	NT2RM4000673	9.96	5.23	4.31	11.11	10.38	8.21	15.64		17.57	<u> </u>	_	•	<b>+</b>
	NT2RM4000674	5.01	2.88	2.93	6.63 4.58	5.66 4.03	5.28	8.2	4.95	5.83			$\dashv$	_
	NT2RM4000689	6.44	3.20	3.50	4.50	<del></del>	4.02	5.28	3.25	4.19	<b>-</b>	Н	_	4
	NT2RM4000698	35.87	22.93			6.19	4.47	3.52	4.05	3.79			$\dashv$	_
30	NT2RM4000700	3.46	2.08	21.16 2.83	15.46	17.90	22.28	17.5	16.82	14.8	_	Ш	4	_
	NT2RM4000701	9.78			3.85	2.02	2.52	2.49	2.37	1.32			-4	_
	NT2RM4000712	2.69	5.90 1.64	5.74 2.42	10.46	14.71	8.86	7.95	6.35	8.32			_	_
	NT2RM4000717	12.02	5.07	6.36	4.68	4.33	3.64	2,57	3.33	2.41	-	+	4	_
	NT2RM4000733	8.98	3.57	6.27	11.87	8.62	8.11	7.27	6.28	7.15			_	_
35	NT2RM4000734	9.72	3.11	3.90	6.72	6.26	7.78	7.76	4.90	6			4	4
	NT2RM4000741	4,49	2.29	3.56	7.75 3.14	4.13	5.58	5.8	4.00	5.07	_	_	4	_
	NT2RM4000744	3.69	2.68	2.61	2.80	3.42	3.32	3.44	4.03	2.18		-1	4	-
	NT2RM4000749	11.40	7.45	11.83		6.32	4.46	2.85	3.92	3		-	4	_
	NT2RM4000751	6.54	4.81	4.52	11.62 15.28	13.08 14.53	12.36	13.08	12.48	13.4		-	4	4
40	NT2RM4000752	4.53	2.37	3.48	4.41		10.59	6.43	6.81	9.13		+	4	-
	NT2RM4000760	4.53	2.84	2.99	5.14	5.68 6.37	4.78 2.91	3.23 5.41	4.75	8.68		-	+	4
	NT2RM4000761		787.70	799.46			688.98		3.73	5.34		-+	+	$\dashv$
	NT2RM4000764	27.63	19.80	15.48	20.84	20.29	16.92	30.21	1076.26	1043	-+	+	+	-
	NT2RM4000768	14.67	8.26	9.77	8.91	9.00	6.52	3.2	26.08 6.21	33.56	-+	4	+	4
45	NT2RM4000778	4.92	2.41	4.01	2.84	3.65	2.97	1.85	2.67	5.06		+	+	$\dashv$
	NT2RM4000779	8.60	6.98	9.29	9.01	13.32	14.40	9.71	7.63	2.07		╌┼	+	$\dashv$
	NT2RM4000787	4.24	2.50	3.69	7.64	7.50	6.95	5.13		14.65	+	+	+	$\dashv$
	NT2RM4000790	3.29	2.32	3,49	4.70	4.95	5.71	2.8	4.57	3.51		+	+	$\dashv$
	NT2RM4000795	17.99	8.62	8.95	7.60	7.29	5.12	10.59	3.89	2.61	+	┽	+	-
	NT2RM4000796	9.52	5.97	4.89	6.98	7.91	6.65	7.34	11.21	13.05	+	+	╁	4
50	NT2RM4000798	4.86	3.32	1.92	4.08	3.21	6.07	3.4	5.94	6.5	-+	+	+	$\dashv$
	NT2RM4000800	25.53	16.14	15.27	24.04	32,78	23.66	18.49	3.16	3.56	-	+	+	-
	NT2RM4000813	9.68	4.14	5.79	3.70	5.76	3.65	5.28	15.32	20.57	+	+	+	-
	NT2RM4000820	6.65	4.53	5.35	8.29	7.69	8.43		6.71	6.8	+	+	+	$\dashv$
	NT2RM4000827	7.32	3.89	5.09	8.78	8.63		5.66	5.99	4.55		٠,	+	4
55	NT2RM4000830	6.10	3.43	4.84	5.47	6.76	9.18	6.29	5,93	5.97	+	╀	+	4
	NT2RM4000833	7.52	4.61	4.22	4.98	5.08	7.08	5.66	6.54	4.35	-	+	+	-
				7.40	7.70	ا 20.0	4.81	5.7	5.33	4.23			L	

Table 231

	NT2RM400084		3.39	2.43	3 4.05	5.93	4.27	4.63	4.44	4.32	,T	$\top$	T	T
5	NT2RM400084			7.28	3 12.84	12.70	15.11	9.96		<del></del>	_	+	1.	╁
	NT2RM4000848		_	5.24	6.98	11.06	5.33	7.53		8.25	<del></del>	弋	+	+
	NT2RM4000852		4.64	5.34	13.69	17.70	14.08	11.97	13.34		-	+	1	+
	NT2RM4000855		2.86	4.28	6.84	5.05	6.75	4.95	4.71	3.45	-	1	t	۲
	NT2RM4000859		7.63	8.66	12.33	11.71	13.85	10.92	13.05	13.48	-	†	$\vdash$	$\vdash$
10	NT2RM4000868		2.48	3.24	2.56	3.27	2.72	2.54	2.52	2.34	_	$\top$	1	$\vdash$
	NT2RM4000870		4.59	4.58	4.56	7.18	4.83	5.21	5.55	10.16		$\top$	H	_
	NT2RM4000879		4.71	2.54			3.69	4.73	3.05	8.38			Н	$\overline{}$
	NT2RM4000882		7.67	8.34			12.84	11.37	9.53	8.64	_	$\top$	П	
	NT2RM4000887		5.89	6.66	_	5.77	6.42	10.56	10.15	7.39		$\top$	П	$\overline{}$
15	NT2RM4000895		3.47	4.08		7.37	6.94	4.46	6.14	5.95	•	+	П	
	NT2RM4000897		4.28	4.64			6.20	7.51	8.32	7.28		Γ	П	
	NT2RM4000901	2.04	1.85	1.79		2.63	3.31	2.13	2.92	1.47	•	+	П	_
	NT2RM4000950 NT2RM4000965		0.78	1.17		1.27	1.24	1.41	2.19	1.17			$\Box$	
	NT2RM4000971		4.20	4.55		5.50	4.12	5.03	3.46	4.87				
20	NT2RM4000979	5.30 4.99	5.00	2,48		6.04	2.89	3.53	4.64	7.17	<u> </u>	$\Box$		
20	NT2RM4000987		2.53 1.53	1.69		3.14	2.85	2.38	2.83	3.27				
	NT2RM4000989		3.38	2.68		3.68	2.75	2.62	4.83	3.64			$\Box$	
	NT2RM4000991	0.93	1.02	3.37	<del></del>	2.94	2.51	3.27	4.13	3.58		Ц	$\bot$	
	NT2RM4000992	11.24	7.63	1.31	7.25	2.31	2.55	2.33	4.87	2.11		+	$\dashv$	┙
25	NT2RM4000996		2.34	3.75	9.54	5.43 9.91	5.90	4.54	4.54	4.18			••	╝
25	NT2RM4000997	9,49	3.35	2.92	6.90	7.64	8.12 7.96	3.46 5.25	4.48	3.87	*	+	4	4
	NT2RM4001001	22.10	15.26	10.21	12.02	9.69	11.49	22.6	6.12	5.29			+	4
	NT2RM4001002	5.24	3.19	3.25	8.21	8.99	8.70	5.14	17.92	9.97		$\vdash$	$\dashv$	4
	NT2RM4001016	4.56	3.14	3.04	3.93	5.46	2.92	3.16	3.93	8.69 3.9	-	+	-	⊣
20	NT2RM4001025	115.98	53.32	70.45	58.33	60.27	42.54	40.15	40.87	41.74	$\dashv$	$\dashv$	+	ᅱ
30	NT2RM4001027	0.14	0.43	0.68	0.22	0.31	0.94	0.68	1.67	1.36	-	- 1	+	┥
	NT2RM4001032	1.80	1.46	0.81	3.10	2.87	2.32	1.9	2.71	1.77	-	+	+	┥
	NT2RM4001047	1.37	0.95	0.95	2.05	2.61	2.62	1.72	2.11		_	_	•  ,	$\exists$
	NT2RM4001049	10.71	3.63	3.82	6.40	6.54	4.49	5.52	5.09	5.26	7	╧╅	+	٦
25	NT2RM4001051	6.70	3.93	4.20	7.11	12.15	4,54	5.61	4.11	11.9	$\neg$	7	$\top$	┪
35	NT2RM4001052	8.14	4.27	4.08	6.07	7.39	5.45	8.57	7.89	6.02	$\neg$	$\dashv$	十	٦
	NT2RM4001053 NT2RM4001054	27.19	14.20	21.35	17.33	19.31	15.07	12.02	9.63	10.5	$\Box$		T	7
	NT2RM4001059	3.61	1.72	2.96	2.73	3.57	4.09	2.66	3.55	3.62	$\Box$	$\Box$	m I	1
	NT2RM4001071	7.61 4.06	2.69	5.00 2.57	8.40	9.15	6.24	6.45	6.67	8.15		$\perp$	$\perp$	]
40	NT2RM4001084	4.94	2.76	3.04	4.40	6.02	4.14	3.25	5.00	2.66	_	$\dashv$	$\perp$	1
40	NT2RM4001092	7.29	2.48	2.72	3.73 5.06	6.30	5.46	4.17	4.56	4.31	4	$\dashv$	$\bot$	4
	NT2RM4001100	12.18	6.64	7.67	10.87	4.22 11.09	10.86	3.22	2.32	2.04	-+	+	+	4
	NT2RM4001116	1.86	1.58	1.69	2.27	2.62	2.03	6.95 2.58	8.94	8.4	_+	+	+	4
	NT2RM4001119	4.12	2.84	2.77	3.79	5.02	3.34	2.23	1.98 3.61	1.6 °	+	+	╀	4
45	NT2RM4001140	16,77	10.70	11.39	11.80	11.74	11.76	7	6.89	6.74	+	١.	+	4
40	NT2RM4001148	13.85	6.50	6.41	8.02	8.87	5.20	9.72	12.16	8.38	$\dashv$	+	╀	1
	NT2RM4001151	3.04	2.82	2.68	3.38	3.91	4.17	3.34	5.07	4.04	٦,	.+	+	1
	NT2RM4001155	3.85	1.95	2.51	2.48	2.96	3.06	2.88	3.51	1.43	+	+	+	1
	NT2RM4001157	4.58	2.01	1.48	3.42	3.84	2.43	3.68	3.71	2.97	$\top$	1	+	1
50	NT2RM4001160	6.16	2.57	2.15	5.06	4.60	3.14	2.68	2.65	4.39	十	$\top$	T	1
50	NT2RM4001163	28.46	18.93	15.30	35.95	37.53	27.65	20.27	18.39	15.85	$\top$	T	$\top$	1
	NT2RM4001187 NT2RM4001191	5.15	3.42	2.71	6.56	6.27	4.41	3.87	4.84	4.54	I	I	Τ	1
	NT2RM4001191	4.08	1.58	2.81	4.80	3.69	3.67	1.67	2.71	2.13	$oldsymbol{\mathbb{I}}$	T	Γ	]
	NT2RM4001203	5.87	3.23	4.14	11.90	10.51	10.62	3.7	6.92	6.13	- +		$\prod$	]
55	NT2RM4001204	5.49 1.21	3.54	4.23	5.75	6.16	5.89	3.38	6.37	4.68	$\bot$	$\perp$	$\Box$	
55	NT2RM4001217	2.79	2.05	1.10	1.28	1.38	1.01	0.49	2.21	0.81	1	$\perp$	L	1
		~.(/		1.40	2.03	2.19	2.27	3.13	2.64	2.28	丄	上	上	]

Table 232

	NT2PM 4001245	1 0 44							<del>,                                     </del>					
	NT2RM4001245		3.64	3.02	_	1.98	4.20	6.1		4.33	3	L	Г	Г
5	NT2RM4001247		1.77	1.70		4.46		4.28	3.78	3.75	••	+	•	+
3	NT2RM4001256		1.97	1.44	2.55	3.37	2.58	2.83	3.46	2.47	7	Т	Т	Г
	NT2RM4001258	3.01	1.08	1.34	2.58	2.80	3.08	2.91	3.65	2.07	·	T		$\vdash$
	NT2RM4001267		1.81	3.09	2.74	2.85	2.20	1.95	2.54		~	$\top$		
	NT2RM4001273	4.22	3.00	2.18	5.27	4.13	4.07	4.07	4.58		_	$\top$	T	$\vdash$
	NT2RM4001281	4.83	2.17	2.72	3.21	3.18	3.70	4.92	3.04	3.76	_	†	$\forall$	
10	NT2RM4001286	200.90	135.14	135.42	284.75	209.56	246.97	164.2	134.29	151.3		+	H	Γ-
	NT2RM4001290	9.86	4.80	5.69	5.57	5.18	5.39	8.08	8.05	9.32	+	†	H	_
	NT2RM4001309	4.86	3.06	2.25	4.98	6.28	4.18	3.55	4.91	3.92	-	+-	H	_
	NT2RM4001313	5.02	3.13	3.38	10.23	11.21	8.30	5.64	5.09	6.07		†	₩	$\vdash$
	NT2RM4001316	3.10	1.87	1.63	4.90	3.32	2.72	2.34	3.07	2.48	-	╀	╁┤	-
15	NT2RM4001320	3.57	1.99	1.80	4.35	3.95	2.99	2.67	3.38	1.95	_	┿	₩	
	NT2RM4001321	2.36	1.76	2.19	4.88	3.23	3.63	2.96	3.26	2.18		╁.	₩	$\dashv$
	NT2RM4001325	4.26	2.86	2.43	3.61	4.06	3.37	3.66	2.87	3.97	-	+	╁┤	
	NT2RM4001333	9.63	4.30	7.26	19.73	18.36	12.94	10.99	11.48	14.86	-	╁-	┦┤	
	NT2RM4001340	15.08	7.81	6.58	8.67	7.96	8.93	6.1	7.09		<u> </u>	+	╌┧	
20	NT2RM4001344	5.69	1.98	2.69	4.58	3,47	5.21	3.57	4.25	9.47	<u> </u>	┢	╁╅	$\dashv$
	NT2RM4001347	2.27	2.16	1.78	2.66	5.15	3.34	3.4		3.42	_	├-	╁	긕
	NT2RM4001357	6.92	4.15	5.35	6.32	6.10	5.55	4.34	3.43	2.43	-	├-		+
	NT2RM4001360	5.77	3.29	3.38	4.26	4.44	4.12	4.69	5.12 3.72	6.64	<u> </u>	⊢	↤	4
	NT2RM4001371	4.54	2.79	3.83	7.15	6.45	5.83	3.62		3.64	_	<del> </del>	H	4
0.5	NT2RM4001377	10.12	5.47	3.83	5.72	6.90	5.90	6.53	4.03	2.04	_	+	$\vdash$	-1
25	NT2RM4001382	27.64	18.16	15.30	26.18	25.29	24.42	17.41	6.36	7.54		-	┟╁	-
	NT2RM4001384	2.18	1.75	1.21	2.08	4.07	2.57	1.73	14.13	18.42		-	$\vdash$	4
	NT2RM4001400	1.97	1.68	1.05	5.11	4.43	3.04		1.84	2.63	_		+	-
	NT2RM4001409	2.47	2.29	2.32	4.11	6.40	4.45	4.16	3.64	2.67	_	+	_	니
	NT2RM4001410	3.95	1.97	3.57	4.82	7.04	5.31	3.11	3.39	3.96		+	1	늬
30	NT2RM4001411	0.83	0.77	0.89	2.84	2.80		4.02	3.43	5.37		+	+	4
	NT2RM4001412	3.72	2.65	2.59	3.20	3.12	2.65	2.26	2.50	1.14		+.	4	4
	NT2RM4001414	4.96	2.76	1.91	3.88	3.24	4.78	3.05	4.81	2.12			4	4
	NT2RM4001436	10.71	5.74	4.93	8.68	8.18	3.95	8.58	4.11	4.61	-		_	4
	NT2RM4001437	3.31	2.10	1.69	4.84	3.86	5.45 4.25	5.99	5.69	6.31	_	_	4	4
35	NT2RM4001444	17.08	11.93	9.02	14.24	23.31	17.28	2.81	3.12	5.09		+	+	4
	NT2RM4001454	1.52	1.27	0.92	2.66	2.43	3.18	9.91	10.57	15.43	_		+	4
	NT2RM4001455	1.97	1.35	0.94	1.41	2.43	2.26	2.53	2.75	3.91		*-	<u>.  </u> *	4
	NT2RM4001483	8.15	6.48	6.83	17.59	20.73	16.59	7.90	2.49	2.53	$\dashv$	-	+	4
	NT2RM4001489	2.71	2.11	2.58	4.94	4.32	3.30	7.89	9.09	9.1	-	+	4	4
40	NT2RM4001495	18.14	8.14	7.60	6.61	8.27	8.97	3.82	3.97	2.42		+	_	4
	NT2RM4001499	12.77	8.16	6.92	3.39	3.00	2.48	13.02	9.27	7.52	-	-	+	4
	NT2RM4001515	3.27	1.91	1.68	2.35	4.06	1.83	3.08 1.52	3.42	2.67	+	-4	<u>+</u>	4
	NT2RM4001519	5.12	2.84	4.04	2.41	3.33	2.32	2.38	2.44	1.37	-	-+	+	4
	NT2RM4001522	6.04	4.16	3.86	10.17	8.78	6.98	5.57	4.57	1.4	-	-	+	4
45	NT2RM4001523	2.87	2.23	1.80	2.40	4.75	2.55	2.53	5.11 3.39	4.64	+	*-	+	4
40	NT2RM4001550	9.31	4.21	5.82	7.65	10.18	9.65	4.79	5.78	1.48	+	-+	+	4
	NT2RM4001553	13.10	6.91	9.72	15.17		12.48	9.84		4.65	-+	+	+	-
	NT2RM4001554	6.26	1.91	2.23	3.10	3.46	2.19	2.03	10.30	8.03	-+	+	+	4
	NT2RM4001557	1.82	1.50	1.72	2.44	4.16	3.37	2.15	3.40 2.77	3.47	+	;	+	4
	NT2RM4001565	4.45	2.55	3.09	4.16	3.19	4.16			2.22	+	٠.	<u>'</u>	4
50	NT2RM4001566	8.15	6.36				19.38	3.34 14.82	4.45	3.44	+	+	+	4
	NT2RM4001569	1.07	2.72	1.12	1.58	1.44	1.53		13.59	12.47	+	+	<u>'</u> ‡+	4
	NT2RM4001579	2.12	1.63	1.82	2.74	2.69	2.72	1.39	2.06	0.92	+	+	+	4
	NT2RM4001582	2.62	2.33	2.55	3.71	4.48	4.20	4.53	3.33	2.15	_	Ч.	+	4
	NT2RM4001589	8.35	5.09					3.06	3.87	3.26		<u> </u>	÷	4
<i>55</i>	NT2RM4001592	3.41	2.19	1.04	2.79	0.97		11.51	12.65	14.42	4	<u>'</u>	#	4
	NT2RM4001594	6.13	3.39	4.24	4.38		1.51	2.05	1.30	2.99	+	+	+	1
				<u> </u>	7.30	6.50	3.46	3.95	3.79	5.84	_L		⊥_	J

Table 233

							_							
	NT2RM4001597	9.12	5.34	5.09	9.11	10.92	8.47	7.88	8.77	8.89	T .	Т	Т	T
5	NT2RM4001605	2.56	1.50	0.61	1.85	2.19	2.01	1.99	_		-	十	+-	+
5	NT2RM4001609	89.25	51.45	54.24	71.13	77.23	52.58		36.11		_	+	+-	+-
	NT2RM4001610	12.00	8.23	7.07	12.20	9.44	_		11.53		<del>-</del>	╁	┼	+-
	NT2RM4001611	2.42	1.85	2.60	3.39	3.10		2.05				+	<del> </del>	+-
	NT2RM4001618	9.99	6.27	7.80	11.85	10.16		7.45			_	十	┼~	┿
	NT2RM4001622	26.67	8.64	17.82					11.92			╆	├	+-
10	NT2RM4001624	6.68	3.27	2.64	4.78	_	4.67	4.35			_	+-	├	┿
	NT2RM4001625	6.46	4.15	3.63				5.81			_	┿	├	┿┷
	NT2RM4001629	3.08	1.43	1.44	3.13		3.98	3.34			_	┾╌	├	┿
	NT2RM4001632	29.86		26.14	43.08		34.45	16.71				┼-	••	+-
	NT2RM4001642	2.85	2.24	1.81	3.57	2.70	1.88	1.79				+	-	┾┤
15	NT2RM4001647	17.28	7.78	9.99	11.15	_	10.77	8				╀		╁┷┤
	NT2RM4001650	0.99	1.51	1.38	2.58		3.02	1.93		1.3		<del> </del>	├	╁┥
	NT2RM4001662	7.87	3.75	2.87	5.79	6.00	4.16	5.7			-	+		╁╌┥
	NT2RM4001666	5.31	2.73	1.99	5.11	5.72	2.91	2.77	3.37		<u> </u>	$\vdash$		₩
	NT2RM4001670	11.64	5.63	4.93	10.66	7.77	4.83	7.89		5.05	_	$\vdash$		╁╌┤
20	NT2RM4001682	7.63	4.69	7.88	11.61	13.13	10.67	7.98	5.98 7.62		-	<del>[</del>		╁┥
	NT2RM4001710	3.51	1.93	3.14	2.89	2.81	2.52	2.94	3.14	9.49	<u> </u>	+		⊬
	NT2RM4001712	4.09	1.48	2.36	6.28	6.47	3.67	3.14	2.79	2.86	_	$\vdash$		Н
	NT2RM4001714	9.74	6.27	6.28	8.33	6.94	5.10	4.33	4.54	3.78		┝┤		Н
	NT2RM4001715	9.70	6.79	8.58	10.69	5.46	8.50	6.49	7.88	6.36		$\vdash$		Н
25	NT2RM4001727	9.24	3.95	4.64	8.67	8.28	6.42	5.55	4.51	4.54		$\vdash$		Н
	NT2RM4001731	13.05	6.04	4.43	9.34		3.94	6.46	7.94	7.44		$\vdash$		Н
	NT2RM4001735	10.60	7.33	6.23	6.67	8.99	10.11	4.77	6.71	9.86		-		Н
	NT2RM4001739	4.78	4.21	5.14	4.57	4.78	3.04	2.46	4.65	3.94		-		Н
	NT2RM4001741	9.97	6.74	4.99	10.67	_	8.89	9.93	7.28	7.04		$\vdash$		$\vdash$
30	NT2RM4001746	4.40	2.92	3.08	6.46	6.23	6.82	4.23	5.87	3.98		+		Н
50	NT2RM4001754	5.88	4.22	4.77	3.77	2.85	3.40	2.26	3.95		•	_	•	
	NT2RM4001757	3.98	2.34	2.64	6.30	5.38	5.11	4.27	5.17	3.56		+	_	$\dashv$
	NT2RM4001758	4.03	1.40	1.41	2.95	3.14	0.90	2.11	1.49	2.63			_	$\dashv$
	NT2RM4001768	9.33	3.18	2.78	8.73	9.23	6.03	4.74	5.46	7.46		$\dashv$		$\exists$
<i>35</i>	NT2RM4001775	1.60	0.85	0.48	1.68	1.19	1.13	0.51	1.89	2.16		$\top$	$\neg$	$\dashv$
55	NT2RM4001776	1.24	0.67	0.70	2.08	1.65	1.01	0.84	1.95	1.26		$\neg$	$\neg$	$\exists$
	NT2RM4001783	3.30	1.81	1.77	3.52	4.08	2.55	1.62	3.51	1.6		T	$\neg$	٦
	NT2RM4001793	5.58	4.64	4.50	8.16	8.15	6.01	4.19	4.76	4.23	•	+		$\exists$
	NT2RM4001810 NT2RM4001813	3.48	2.21	2.29	3.20	3.69	2.65	2.04	3.39	2.03		$\Box$		$\neg$
40	NT2RM4001818	3.11	0.62	1.16	2.31	2.18	1.56	2	3.91	2.71	$\Box$	$oxed{oxed}$		
40	NT2RM4001819	3.22	2.40	2.49	5.46	4.70	3.11	4.89	3.44	5.14	$\perp$	_ [·	• ]	<del>+</del> ]
	NT2RM4001823	3.13	5.78	6.63	9.55	9.42	7.47	10.81	7.51	7.34	_	_		
	NT2RM4001828	8.26	1.86 6.14	1.29	2.61	3.40	2.11	3.37	1.94	1.66		4		
	NT2RM4001835	3.34	2.52	6.03 2.50	15.07 5.07	18.35 6.41	11.62	9.17	6.53	11.85		<u>+</u>	_	_
45	NT2RM4001836	3.42	2.60	1.50	3.55	5.57	5.16 1.89	6.93	7.44	8.93	•	:↓:	•	┙
45	NT2RM4001841	7.03	4.07	5.20	3.69	3.84	5.28	3.02	2.62	2.83	$\dashv$	4		4
	NT2RM4001842	2.54	1.03	0.84	4.40	5.14			6.00	6.72		4		4
	NT2RM4001843	7.33	3.08	3.29	4.61	4.36	3.61 4.19	2.15	3.10	2.2		٠,	$\dashv$	4
	NT2RM4001856	7.28	3.36	2.92	6.92	6.61	6.34	6.63	4.29	4.74	-+	+	$\dashv$	_
50	NT2RM4001858	4.41	2.01	2.89	4.19	5.25	3.77	6.76 3.99	4.92	39.96	$\dashv$	+	-+	4
50	NT2RM4001861	15.16	9.14	7.90	8.10	8.14	9.12	7.69	3.14	3.55	-	+	$\dashv$	-
	NT2RM4001863	5.18	5.03	4.89	5.35	5.57	4.84	4.1	7.66 2.95	6.31 4.25	+	+	$\dashv$	$\dashv$
	NT2RM4001865	4.40	1.50	1.71	4.54	5.77	6.01	3.87	4.69	4.27 *	+		+	$\dashv$
	NT2RM4001869	6.80	4.12	4.66	5.90	4.78	4.71	3.79	3.46			+	+	-
	NT2RM4001873	9.91	7.88	7.75	6.45	7.32	6.28	5.39	4.87	3.8 5.18	-+	+-	<del>.</del> +	$\dashv$
55	NT2RM4001876	20.13		9.70	9.48			13.84 1		14.41	$\dashv$	+	+	-
	NT2RM4001880	6.36	4.04		6.23	5.32	5.66	5.53	4.83	6.28	$\dashv$	┰	+	-
					<u> </u>	<u> </u>	2.00	ادر.ر	ر ده.پ	0.28				

Table 234

	NT2RM4001885	12.23	5,39	5.31	15.89	14.89	14.16	9.96	8.97	11.11		Τ.	т—	_
-	NT2RM4001889	17.90	10.90	9.56	25.74	24.82	26.44		12.91	12.79		+	├-	┿-
5	NT2RM4001894	3.99	3.32	3.07	4.15		4.16				_	+	├	+-
	NT2RM4001897	4.68	3.36	3.66	5.57	7.84	_	5.09		3.49		╄	↓_	╄-
	NT2RM4001899	4.37	2.59	2.66			6.03	9.17		6.62		+	**	<u>+</u>
	NT2RM4001905	14.13		_	5.10	4.85	5.00	3.8		3.2		+	L_	<u> </u>
	NT2RM4001922	4.57		18.60	6.62	5.76	7.88	4.18		4.16		Ŀ	**	Ŀ
10	NT2RM4001930		2.06	2.67	5.98	6.27	5.24	3.2	3.09	2.6	-	+	L_	
	NT2RM4001938	7.89	5.36	5.01	6.12	7.65	5.79	3.76		3.88		┺		$\perp$
	NT2RM4001940	3.35	3.03	2.31	4.03	4.25	3.01	4.12		3.78		┞-	<u>  •                                     </u>	+
	NT2RM4001942	8.88	7.21	7.25	7.65	9.61	6.94	5.41	5.68	5.3		$\vdash$	<u>:</u>	Ŀ
		48.53		36.35	81.10	98.59	62.39		65.30	79.98		+	•	+
15	NT2RM4001953	4.86	4.02	3.80	11.16	10.73	8.47	5.44		6.71		+	٠	+
	NT2RM4001965	3.95	3.09	2.78	3.89	4.20	5.02	3.08	4.34	1.87	-	L		Ш
	NT2RM4001966	4.92	2.59	2.69	5.18	4.42	3.96	3.32	4.68	3.49		L		
	NT2RM4001969	4.52	3.56	2.88	4.01	4.54	3.26	3.65	2.05	3.76	<u></u>			
	NT2RM4001974	3.18	2.93	2.68	3.45	3.46	4.29	4	3.93	2.9				
20	NT2RM4001979	7.10	5.28	4.65	8.51	9.51	9.19	5.57	5.12	5.65	*	+		
20	NT2RM4001980	8.43	6.53	5.48	9.14	11.80	9.30	5.72	6.09	7.18				
	NT2RM4001984	0.37	0.36	2.68	1.04	2.24	1.27	3.83	2.41	1.54				
	NT2RM4001987	5.43	3,22	4.46	5.44	5.41	4.74	6.11	4.65	5.13				
	NT2RM4002013	4.01	2.99	3.04	5.45	6.17	4.31	4.16	6.39	4.96	•	+		
	NT2RM4002018	1.35	1.30	1.91	4.17	2.80	1.86	2.66	3.82	2.52		$\Box$		+
25	NT2RM4002033	5.95	4.44	3,94	8.70	9.58	8.70	6.99	4.97	5.08	**	+		
	NT2RM4002034	10.16	6.70	5.00	9.69	8.87	7.70	7.22	5.62	6.43				
	NT2RM4002044	17.29	9.91		16.54	14.23	14.16	9,93	9.20	9.33				
	NT2RM4002047	4.89	3.52	4.39	7.70	9.18	8.38	5.94	5.42	6.2	••	+	•	+
	NT2RM4002054	5.22	3.24	3.62	4.72	4.27	3.95	3.64	4.57	3.02				
30	NT2RM4002055	4.93	3.27	3.62	3.58	4.71	3.15	4.05	4.74	4.4				
	NT2RM4002059	10.05	6.75		10.16	11.99	13.43	18.25		33.19			•	+
	NT2RM4002061 NT2RM4002062	3,42	2.42	3.12	3.99	4.28	3.66	2.26	2.93	1.81	•	+		
	NT2RM4002063	6.37	2.90	3.38	2.10	2.75	3.44	2.98	2.78	3.12				
	NT2RM4002066	8.92	6.28	4.96	9.35	7.20	6.28	7.35	7.35	6.46		_		$\Box$
<i>35</i>	NT2RM4002067	5.12	2.57	2.72	3.13	3.43	2.84	3.67	3.65	2,97		_		
	NT2RM4002073	1.89 3.81	1.36 3.18	1.11	3.88	3.13	3.49	1.44	3.55	1.91	**	<u>+</u>		_
	NT2RM4002074	3.75	3.15	2.17	3.78	3.91	3.14	2.82	4.59	3.46		4		4
	NT2RM4002075	1.30	1.13	4.02	2.89	4.67	3.46	2.89	2.92	2.59				ᅬ
	NT2RM4002076	4.00	1.21	1.76 3.46	2.76	2.64	2.94	1.69	2.40	1.5	**	<u>+  </u>		4
40	NT2RM4002078	12.66	8.15	5.73	7.75	2.53	2.49	2.84	3.24	1.6		-4		$\dashv$
	NT2RM4002081	5.48	5.00	3.54	7.62	7.44	9.12	8.77	7.66	8.72				4
	NT2RM4002082	4.26	2.31	2.02	3.34	9.31	8.00 2.66	5.52 2.89	7.35	6.24		+		$\dashv$
	NT2RM4002093	3.89	2.69	2.12	7.05	6.79	4.47	2.74	2.98	2.86		-1		
	NT2RM4002109	5.34	3.93	2.60	5.27	7.18	5.20	3.25	4.50 3.84	3.5		+	$\dashv$	$\dashv$
45	NT2RM4002115	3.73	2.51	2.56	3.60	4.16	3.32	2.9	3.99	4.24		+		$\dashv$
	NT2RM4002118	2.39	1.49	2.46	3.46	6.34	3.85	3.47	4.78	2.74		-		_
	NT2RM4002128	1.76	1.98	1.98	2.53	2.32	2.56		1.96	5.61 1.45		-+	-	븨
	NT2RM4002137	5,40	3.31	3.77	3.32	5.16	4.10		2.63			↤		4
	NT2RM4002139	6.38	4.93				13.57		7.18	2.49	+	<del>.</del> +	-+	$\dashv$
<b>5</b> 0	NT2RM4002140	7.07	3.90	5.01		11.72	9.95	6.8	5.99	6.59		<del>!</del>		$\dashv$
50	NT2RM4002145	5.69	2.65	3.96	6.30	6.51	4.16	4.2	6.86			+		$\dashv$
	NT2RM4002146	12.58	8.18	8.37	8.91	7.31	8.60	4.94	6.93	5.05	-+	$\dashv$	-+	
,	NT2RM4002161	1.51	1.71	1.05	2.14	2.32	1.65		2.18	3.9	+	-+	-+	-
İ	NT2RM4002174	2.04	1.62	2.29	4.40	6.82	5.43	2.41	4.19	1.6 3.45	-	+	-+	$\dashv$
	NT2RM4002178	4.27	1.80	4.02	7.72	6.53	7.07	4.59	6.24		_	<u>+</u>	-+	-
55	NT2RM4002180	14.71	6.92	6.30	9.50	9.96	6.78		4.83	4.61	-+	╀	$\dashv$	$\dashv$
	NT2RM4002185	5.31	3.85	4.04	4.39	4.78	3.75	5.7	4.91	5.69 5.17	+	+	-	$\dashv$
•							2.,5			J.1/				

.Table 235

	NT2RM4002189	27.09	13.74	15.74	114.46	1100						<del>_</del> _		
	NT2RM4002194	14.06		<del></del>		_	_		7 17.24			T		$\perp$
5	NT2RM4002198	9.72		_				_		3 7.73	1_	┸	$\perp$	L
3	NT2RM4002205				_	_			9 6.05		_	L	$\perp$	$\Gamma$
	NT2RM4002203	6.04			10.17				9 6.45	5.48	•	+		Т
		8.85		_	8.71				5 7.49	6.59		Т	T	T
	NT2RM4002216	13.98	_	-	9.67		12.25	5.5	1 6.10	8.64		Т	••	1.
	NT2RM4002226	11.71		5.45	7.00	6.75	5.32	2.5	6 2.81	2.06	Т	T		
10	NT2RM4002237	12.13		4.66	6.69	6.79	4.62	5.2	8 4.25	5.13		Т		1
	NT2RM4002240	3.83	1.22	1.76	2.57	3.67	3.49	1.94	4 2.86		_	$\top$	1	+
	NT2RM4002251	4.23	2.41	3.59	5.58	5.63	2.99	3.14	4 4.22	3.57		$\top$	+	+-1
	NT2RM4002256	9.61	4.69	5.30	9.65	8.00	8.72	6.39	6.24		_	†	+-	+
	NT2RM4002262	2.51	1.66	3.08	3.94	4.02	2.93	2.54		_	-	+	+-	$\vdash$
15	NT2RM4002266	3.81	3.04	1.77	5.13	5.13	3.56	1.74			-	✝	+	╆╌┤
	NT2RM4002276	6.07	4.19	4.53	7.03	5.98		6.42			_	╁	┼	╆┥
	NT2RM4002278	5.55	3.50	2.06	5.22	5.68	<del></del>	2.26	_		_	╆	┼	╀┥
	NT2RM4002281	10.82	3.97	3.78	8.02			8.47	_	8.03	-	╁╴	├-	╁┤
	NT2RM4002287	4.73	2.14	2.11	4.48	2,86		3.19	_			╁	├—	₽┤
20	NT2RM4002294	3.56	2.28	1.67	6.99	5.40		3.08	_			╁╌	├—	₽
	NT2RM4002298	4.25	1.83	2.68	5.32	3.86		6.58		5.73	_	╁	-	H
	NT2RM4002301	2.19	2.10	1.85	3.43	4.22		1.84		2.05	••	+	-	+
	NT2RM4002306	4.28	2.89	2.26	4.38	4.65	_	3.01		2.42		+-	-	H
	NT2RM4002323	4.07	3.11	3.95	9.92	6.06	<del></del>	4.61		2.32	<u> </u>	-	-	\hbox
0.5	NT2RM4002334	48.90	21.85	22.81	35.78	25.59			31.70	22.58	_	+	-	$\vdash$
25	NT2RM4002339	2.06	1.58	1.46	1.24	1.64	1.38	3.19		1.93		-	<u> </u>	Н
	NT2RM4002344	3.34	2.36	2.32	3.06	3.36	3.28	1.98				-		Н
	NT2RM4002345	3.14	4.48	1.33	2.81	6.18	3.52	3.97		1.57		⊢		Н
	NT2RM4002352	2.56	1.55	1.37	2.09	1.90	1.83	1.8		7.59		-	├	Н
	NT2RM4002362	10.19	5.95	5.50	3.14	3.38	3.88	2.99		1.75		<u> </u>	_	$\vdash$
30	NT2RM4002373	3.73	2.27	4.81	3.06	4.43	4.48	1.89		2.32		_	•	$\vdash$
	NT2RM4002374	2.46	1.36	2.00	4.92	6.85	2.91	2.01		3.21		Н		$\vdash$
	NT2RM4002376	3.65	2.05	2.36	5.15	3.88	5.04		2.17	2.46				$\vdash$
	NT2RM4002383	5.41	2.46	3.35	8.94	8.52	7.85	5.2 5.76		2.99		+		$\square$
	NT2RM4002390	7.22	2.53	2.49	3.89	3.09	3.46	2.47	4.08	7.78		+		-1
35	NT2RM4002398	4.68	2.42	2.88	5.08	6.85			3.20	2.59	$\dashv$	-		
	NT2RM4002409	2.87	2.53	3.04	4.21	5.07	4.30 3.80	3.82	2.28	3.63	_			$\dashv$
	NT2RM4002414	5.03	1.84	3.97	3.80	4.16		3.49	3.93	3.64	-	+	-	<b>+</b>
	NT2RM4002438	5.21	2.42	2.20	4.07	3.59	6.28	4.49	4.44	4.68	-4	4		_
	NT2RM4002440	4.95	2.33	3.53	5.69	5.26	4.94 3.20	3.44	3.46	2.5				
40	NT2RM4002446	6.41	3.72	3.77	5.16	5.23	4.99	3.34	4.02	4.39	-	-		_
	NT2RM4002450	7.34	5.13	5.19	4.41	3.88		5.81	3.91	5.57	-	-+		-1
	NT2RM4002452	4.76	3.56	2.63	3.31	4.00	3.16 4.75	3.9	3.82	4.13		-+	-+	4
	NT2RM4002457	3.97	2.35	2.27	5.42	4.08	5.14	2.58 4.64	2.59	2.32		-		-
	NT2RM4002458	2.05	1.17	1.07	1.55	3.27	2.46	2.27	3.85	2.87	-	+		
45	NT2RM4002460	1.51	0.73	1.48	0.65	1.16	0.85			1.92	-+	+		
40	NT2RM4002464	2.69	1.95	2.48	3.72	3.71	4.31		1.39 2.92	1.26	-	+		-
	NT2RM4002479	6.89	5.60	6.27	9.61	8.13	4.62			1.83	-	╧┼		
	NT2RM4002482			16.97			20.16		6.96	5.42	-	-+	-+	
	NT2RM4002489	15.59		10.80	10.87	12.64		30.11	_	24.23	-+	-	-	-
	NT2RM4002493	3.66	2.45		3.64	2.32	11.89	10.58		11.95	-	+	-	_
50	NT2RM4002499			27.17			2.09		3.17	2.29	-	4	-	_
	NT2RM4002504	10.06	5.00	4.83			43.13	21.05		15.47 *	_	4	$\dashv$	4
	NT2RM4002506	3.00	2.28	3.10	3.05		11.30		10.12	11.17	-4	4	$\dashv$	_
	NT2RM4002510	1.71	1.62			3.95	4.66		3.46	3.27	_	4	_	4
	NT2RM4002527	1.36	1.99	1.42	3.05	3.64	3.86		2.61	2.07 *	-	<u> </u>	!	니
55	NT2RM4002532	8.36	3.92		1.99	2.17	2.01		2.61	1.13	4	4	$\bot$	_
	NT2RM4002534	5.34	2.37	2.56	7.17	9.98	8.89	6.69		6.32	4	4	$\dashv$	4
		<u> </u>	2.21	<u>0 ]</u>	3.48	4.24	3.83	3.66	4.16	3.67	$\bot$	丄	$\perp$	ل

Table 236

	NT2RM4002535	8.63	5.41	4.92	15.46	13.83	13.63	8.73	0.00		-1-	<del></del>	_	<del>, .</del>
_	NT2RM4002554	3.24		+						_		+	+	╄
5	NT2RM4002558	3.05			_			+			-	+	+	╄
	NT2RM4002565					_					5	.   *	_	+
	NT2RM4002567	2.07	1.22	2,13	_	_					6	<u>'</u>	+	╄
	NT2RM4002571		2.84	3.54							_	╀	+	┾
	NT2RM4002572		2.28	2,98		_		_		<del></del>	-	╀	+-	+
10	NT2RM4002577	2.75	1.19	0.59	_	1.14				_	-	╀	<del> </del> :.	+-
	NT2RM4002583		2.68	2.93		3,44				_	<del></del>	╀	┼:	+
	NT2RM4002584		4.52	4.49	7.70	8.13				4.7	_	╁	+-	┢┈
	NT2RM4002593		6.50	9.20	6.84	5.82		_	3.51	4.47	-	┿	╁-	┝
	NT2RM4002594	4.49	2.50	2.60	5.70	6.28	5.59		7.23	6.06	<del>-</del>	+	+	+
15	NT2RM4002604		2,15	3.00	3.62	4.47	4.27	3.38	3.51	3.57	-	┿	+	<del> </del>
	NT2RM4002614		1.88	1.83	3.05	2.85	2.71	1.21	3.15	1.87		†	H	-
	NT2RM4002616		2.89	2.15	2.37	1.56	2.52	2.81	1.79	2.9	-	干	╁┤	_
	NT2RM4002623	8.57	2.95	4.75	3.25	4.49	3.44	2.87	3.18	2.88	_	+-	╀┫	_
	NT2RM4002634	1.64	1.74	1.53	1.95	2.12	2.72	2.59	3.50	2.79		+-		_
20	NT2RM4002636	5.12	3.99	4.07	4.89	3.26	2.51	3.1	3.30	2.24		†	1.	_
	NT2RP1000002	4.91	2.69	3.55	5.37	6.59	6.81	5.02	6.11	5.97		+	H	$\dashv$
	NT2RP1000006	3.58	2.73	3.36	3.30	5.24	3.97	3.46	5.04	3.59		۲	H	ㅓ
	NT2RP1000015	0.58	0.54	1.13	1.73	1.75	2.13	1.06	2.60	1.34		+	$\vdash$	ㅓ
	NT2RP1000018	0.26	0.38	0.59	1.15	1.19	1.44	1.05	2.21	0.52		+	$\vdash$	┪
25	NT2RP1000034 NT2RP1000035	281.35	132.61	141.44		124.07	106.57	66.03	58.57	54.32			$\vdash$	ヿ
	NT2RP1000035	3.85	3.38	2,73	3.70	4.44	3.26	2.6	2.77	2.19		П	$\sqcap$	٦
	NT2RP1000042	1.60	1.01	1.16	1.82	1.72	0.90	1.72	1.93	1.4				٦
	NT2RP1000048	0.16 3.91	0.85	0.49	1.42	1.37	0.52	0.89	2.70	1.63				٦
	NT2RP1000050	2.17	1.94	1.67	2,45	3.78	2.00	3.04	5.80	4.69				
30	NT2RP1000056	29.42	1.06	1.90	2.79	3.16	3.31	1.43	4.06	2.02	*	+	$\Box$	
	NT2RP1000058	1.76	1.01	19.60	15.96	16.06	15.82	8.26	10.94	9.03			$oldsymbol{\perp}$	
	NT2RP1000063	2.86	1.68	1.59	2.63	1.51	1.74	0.73	1.28	0.3				$\Box$
	NT2RP1000068	2.57	1.65	0.98	1.33 2.49	2.84	1.66	1.17	1.53	1.43	_	$\sqcup$	4	┙
	210000000000000000000000000000000000000	111.07	54.80	68.45	57.17	2.52 59.96	1.99	1.28	2.09	2.14		_	4	1
35	NT2RP1000073	0.97	0.59	0.56	1.83	1.57	64.56 2.36	51.74	45,59	52,17	_	-	4	4
	NT2RP1000078	3.33	1.48	2.67	2.36	2.30	2.50	0.84	2.78	1.72		+	+	4
	NT2RP1000079	2.67	0.92	1.74	2.69	2.08	2.10	4.5	3.68 6.28	1.39		-+	+	4
	NT2RP1000080	7.28	4.50	5.28	5.11	5.46	5.42	2.3	4.02	4.63	$\dashv$	-	*+	4
	NT2RP1000086	4.35	3.00	3.48	3.24	3.23	2.33	1.02	2.72	3.44 1.4	-+	-	.	$\dashv$
40	NT2RP1000087	5.00	2.82	2.77	4.73	5.17	3.70	4.25	2.63	3.17	+	+	+	4
	NT2RP1000089	21.30	13.02	9.99	15.70	10.56	8.76	7.11	5.03	7.52	-+	+	+	$\dashv$
	NT2RP1000090	62.12	34.52	35.37	65.14	57.48	42.93	29.21	27.16	16.48	-†	十	┿	1
	NT2RP1000100	2.17	0.88	1.25	1.24	1.63	1.66	0.75	2.69	2.15	7	十	+	1
	NT2RP1000101 NT2RP1000111	6.92	3.86	4.62	6.27	8.56	8.35	6.29	5.31	6.14	$\dashv$	ナ	十	1
45	NT2RP1000111	3.13	2.02	3.20	4.79	4.46	1.70	2.06	3.98	4.56	$\top$	丁	$\top$	1
	NT2RP1000112	1.19	1.17	1,40	1.98	2.39	2.90	2.08	3.24	1.09	1	+1	T	1
	NT2RP1000125	2.04 13.33	1.79	2.18	5.67	6.32	7.61	0.92	3.26	4.08	• .	I	T	1
	NT2RP1000129	8.42	6.69	5.55	16.93	13.49	11.53	18.17	14.66	19.62	$oldsymbol{\perp}$	ŀ	+	]
	NT2RP1000130	3.80	3.01	2.92	5.33	4.43	3.32	3.8	3.24	4.62		$\perp$	$\perp$	]
50	NT2RP1000154	2,77	3.59 1.66	3.16	6.14	5.63	6.01	3.49	3.06	4.37 •		<u>.                                    </u>	$\perp$	1
	NT2RP1000163	2.54	1.56	0.69	4.97	6.35	4.78	3.19	4.61	2.92 *	* +	1	1	1
	NT2RP1000170	1.25	0.62	0.69	1.65	3.20	1.85	0.24	3.07	0.88	$\downarrow$	4	$\perp$	1
	NT2RP1000174	0.77	0.39	0.59	0.80	1.94	1.90	0.89	3.09	1.57 •	<u>:</u>	4	$\perp$	1
		15.66				20.72	0.73	0.83	1.30	0.25	4	+	丰	1
55	NT2RP1000191	2.05	1.96	1.05	3.54	1.96	18.84	8.95	8.78	5.68	- +	4	+	1
	NT2RP1000202	1.43	1.24	0.92	2.91	2.20	2.31	1.34	1.45	2.86	+	+	╀-	1
					2.21	±.≟U ]	1.99	0.8	2.37	2.35	+	丄		I

Table 237

						20.								
	NT2RP1000239	0.54	0.73	0.33	1.02	1.34	0.50	T 0.16	100			<del>-</del>	τ-	_
_	NT2RP1000243		0.90	0.58	2.06			<del></del>		1.1	-	╄	丰	╄
5	NT2RP1000255		0.34	1.01	1.49		+			1.4	-	$\bot$	丄	┺
	NT2RP1000259		1.74	1.10			0.80	_		0.92	_	+	L	乚
	NT2RP1000261	1.08	0.77	0.32	4.78				4.39	2.5		<u>+</u>	Ŀ	+
	NT2RP1000269				2.74			0.7	2.51	1.42	21.	+	Ļ	L
	NT2RP1000271	65.05	6.05	5.79	12.05	12.78	10.09	7.5	10.31	8.4	-	L	L	L
10	NT2RP1000272		27.46	27.30	118.92	88.05	70.43	44.58	28.04	22.55		L		
	NT2RP1000279	15.64	8.87	8.62	11.91	10.97	10.04	8.77	5.04	6.08	1	$\perp$		$\Box$
		3.64	2.60	2.62	4.01	4.52	4.50	3.4	3.60	2.95	•	+		
	NT2RP1000290	31.80	25.40	25.59	36.52	40.72	40.15	26.39	22.95	29.24	••	+		Г
	NT2RP1000293 NT2RP1000300	8.90	5.15	6.17	9.07	11.34	10.12	7.62	7,73	8.67	Ĺ			
15		21.75	19.20	18.07	20.53	28.21	20.72	16.45	24.53	12.12				
	NT2RP1000324	12.47	5.32	8.89	10.68	13.57	9.75	6.98	9.83	9.18		П		
	NT2RP1000325	91.19	35.26	49.60	54.44	61.67	55.26	47.32	30.15	44.99	$\mathbf{L}$	Г		
	NT2RP1000326	10.60	7.28	6.00	12.46	8.25	10.43	7.71	8.51	5.43		$\Box$	$\Box$	
	NT2RP1000331	13.85	7.24	6.82	12.25	10.31	7.00	5.01	4.72	3.71			$\Box$	
00	NT2RP1000333	12.54	6.22	6.09	8.86	8.17	8,74	6.53	7.71	7.88		П		$\neg$
20	NT2RP1000336	1.87	1.73	1.02	1.35	1.53	1.21	3.14	2.70	2.83		П	•	+
	NT2RP1000347	2.75	2.10	2.88	2.09	2.48	2.62	1.53	2.25	0.84	_	П		ᅥ
	NT2RP1000348	1.47	0.48	0.33	1.45	1.42	2.72	1.13	1.89	0.66	_		7	ㅓ
	NT2RP1000349	0.93	0.52	0.64	1.41	1.77	1.72	0.95	0.90	1.19		+	ヿ	┪
	NT2RP1000353	40.50	18.12	20.02	27.21	16.43	19.17	10.71	8.40	12.57		$\Box$	寸	
25	NT2RP1000356	39.98	22.39	20.90	32.15	26.26	25.06	14.83	10.10	14.28		$\Box$	$\dashv$	ヿ
	NT2RP1000357	13.61	7.81	6.20	11.20	13.90	12.68	8.98	8.00	11.38		$\Box$	寸	ᅥ
	NT2RP1000358	11.64	5.39	5.27	10.20	9.77	8.75	7.77	6.88	9.19			ヿ	ヿ
	NT2RP1000360	26.32	15.93	17.17	17.83	19.58	19.99	16.48	15.94	15.67		$\Box$	ℸ	┪
	NT2RP1000363	22.05	14.66	16.07	21.39	24.54	24.53	22.26	17.18	17.26		$\Box$	$\top$	٦
30	NT2RP1000376	5.84	3.91	5.30	4.51	6.40	6.42	7.18	6.13	5.77		$\sqcap$	$\top$	ᅥ
	NT2RP1000386	31.79	21.04	23.39	64.26	64.31	34.90	56.81	60.95	58.22		+	••	╗
	NT2RP1000407	0.29	0.73	0.45	0.62	0.61	0.29	1.08	0.88	0.22		$\Box$	$\neg$	╛
	NT2RP1000409	2.22	1.91	0.68	2.83	3.38	2.80	2.71	1.86	1.7		$\dashv$	十	ヿ
	NT2RP1000413	7.71	3.51	3.63	7.04	7.63	7.01	5.32	4.65	6.75		$\dashv$	十	ヿ
35	NT2RP1000416	2,07	0.73	0.71	1.73	2.70	2.64	1.38	1.53	1.42		7	7	ヿ
	NT2RP1000418	0.88	0.78	0.91	2.07	1.77	2.03	1.84	2.71	1.4	**	+1	٠,	7
	NT2RP1000420	0.51	0.68	0.34	1.31	0.46	1.21	1.33	1.52	0.65		7	7	٦
	NT2RP1000434	0.66	0.29	2.53	1.80	1.28	1.15	1.63	2.36	0.97		$\exists$	$\top$	7
	NT2RP1000439	13.59	10.41	10.76	8.22	11.99	8.15	6.48	6.20	3.53		Ŧ	٠.	7
40	NT2RP1000443	1.67	1.60	1.02	3.09	3.95	2.04	3.35	1.76	1.48		$\top$	T	7
40	NT2RP1000447	2.13	0.82	0.90	2.07	1.95	1.21	1.39	1.67	1.12		T	┱	7
	NT2RP1000448	1.39	0.47	0.72	0.68	1.75	1.34	1.82	1,77	0.69		ightharpoons	Т	٦
	NT2RP1000451	5.40	2.45	1.97	5.69	5.15	3.49	1.66	2.36	1.96		I	T	7
	NT2RP1000458	22.07	12.50	14.79	20.35	29.47	24.03	21.83	19.22	26.03		$\Box$	I	]
45	NT2RP1000460	19.74	9.97	12.40	17.61	20.40	21.09	17.72	15.83	18.24	$\Box$	$oldsymbol{\perp}$	Ι	]
45	NT2RP1000465 NT2RP1000468	14.77	10.71	12.70	18.32	19.61	21,10	14.71	11.30	11.86	••	٠I	I	]
	NT2RP1000470	3.47	2.54	4.12	7.07	8.07	7.42	3.93	5.61	4.57	••	<u>• T</u>	$\perp$	$\Box$
	NT2RP1000477	14.45	6.40	6.23	5.28	6.94	7.41	8.62	6.71	6.97		$\perp$	$\perp$	_
	NT2RP1000478	0.33	0.76	0.21	0.93	1.49	0.73	0.8	1.04	0.52	$\perp$	$\perp$	$\perp$	
	NT2RP1000481	2.01	1.44	1.12	1.74	1.18	2.18	1.98	3.01	1.97	$\perp$	丄	$\perp$	
50	NT2RP1000493	3.26	1.45	1.19	1.27	1.08	1.24	0.92	2.02	0.85	$\perp$	$\perp$	$\Gamma$	]
	NT2RP1000493	1.13	0.65	0.54	1.16	1.49	1.41	1.57	2.12	0.89	<u>.</u>	٠I	$\Gamma$	J
	NT2RP1000513	8.57	3.43		11.73	10.43	8.69	10.51	9.55	9.33		$oldsymbol{\mathbb{I}}$	Γ	]
	NT2RP1000522	9.74	3.47	5.93	6.13	9.61	9.77	8.53	8.00	7.9	$oldsymbol{ol}oldsymbol{ol}oldsymbol{oldsymbol{oldsymbol{ol}}}}}}}}}}}}}}}}$	$\mathcal{I}$	Γ	
		2.49	0.79	1.93	2.45	2.66	3.02	1.21	2.77	1.5	$oldsymbol{J}$	$oldsymbol{ol}}}}}}}}}}}}}} $	$\Gamma$	]
55	NT2RP1000544 NT2RP1000547	2.42	0.99	0.69	2.39	1.44	1.14	1.43	1.13	2.11	Ι	$oldsymbol{\mathbb{I}}$	Γ	]
	NT2RP1000547	0.17	0.54	0.23	0.77	0.69	0.77	0.43	1.67	0.73	· I	ı	Γ	]
	1000031	1.62	1.44	0.64	0.50	0.71	0.60	1.24	2.56	1.59	$\perp$	$\perp$	$\prod$	]
											_		-	-

Table 238 .

	NT2RP1000567	1.21	0.33	0.63	1.21	1.30	2.41	2.12	3.42	_1.77			•	+
_	NT2RP1000574	1.82	0.32	0.03	23.76	28.12	20.34	4.23	4.69	3.79	••	+	**	+
5	NT2RP1000577	1.22	0.49	0.73	1.46	1.85	1.75	1.18	2.92	1.35		+		П
	NT2RP1000579	0.79	0.65	0.57	1.33	1.34	1.32	1.35	2.50	0.76	**	1+		П
	NT2RP1000581	1.36	0.66	1.82	2.04	1.55	1.78	1.95	2.51	1.03		Г	_	$\vdash$
	NT2RP1000593	2.64	0.66	1.75	2.65	2.96	1.71	1.41	0.83	1.4			_	$\Box$
	NT2RP1000604	11.50	7.94	7.40	3.94	3.98	3.21	2.12	2.31	2.08	•	1-	**	1.
10	NT2RP1000609	2.53	2.00	0.54	1.02	1.56	1.09	1.82	2.61	1.48	_	┰	_	1
	NT2RP1000613	1.94	0.88	0.65	1.32	0.99	1.16	0.85	2.58	1.01			_	Н
	NT2RP1000622	1.32	0.92	0.99	1.13	1.63	1.80	1.57	3.98	2.19		$\vdash$	_	H
	NT2RP1000627	5.47	2.19	3.87	5.94	4.15	4.81	4.23	6.27	4.91			_	Н
	NT2RP1000629	1.49	0.86	0.95	1.86	1.84	2.88	2.18	2.88	1.87			*	+
15	NT2RP1000630	5.89	2.85	5.42	13.99	11.47	13.46	7.36	6.55	7.16	**	+	-	H
	NT2RP1000639	2.68	1.18	0.53	1.84	1.97	0.94	1.56				-	_	Н
	NT2RP1000640	81.74	37.60	35.82	57.27	52.32	39.58		1.83 42.34	1.5 41.38		-		Н
	NT2RP1000646	7.82		3.97										╁╌┤
			4.91		8.29	9.40	9.31	5.5	5.31	6.52	-	+	_	Н
20	NT2RP1000659 NT2RP1000674	6.71	2.34	3.90	4.05	6.32	6.12	3.31	4.60	4.15	•	-		$\vdash$
20		4.71	2.08	3.93	5.76	7.16	7.25	3.17	4.95	4.5		+	_	H
	NT2RP1000677	9.51	6.01	6.41	8.66	8.51	8.83	7.33	7.01	8.68		-	-	$\vdash$
	NT2RP1000679	1.23	0.42	0.82	1.73	1.38	1.63	1.09	2.06	0.76	-	+	<u> </u>	Н
	NT2RP1000688	4.67	2.07	2.03	5.85	5.34	3.72	3.1	4.12	2.68		$\vdash$		$\vdash$
	NT2RP1000689	2.83	0.64	1.04	1.11	1.67	0.84	1.37	0.88	0.83		$\vdash$		Н
25	NT2RP1000695	1.62	1.12	1.10	1.18	2.39	1.24	1	0.87	0.88		<u> </u>		Н
	NT2RP1000701	0.90	0.82	0.62	0.83	0.27	1.25	0.87	1,19	1.4		Ш		$\sqcup$
	NT2RP1000702	0.76	0.35	1.53	0.66	1.47	1.82	0.6	1.47	2.57		<u> </u>		Н
	NT2RP1000713	0.23	0.42	0.37	0.34	0.89	0.44	0.17	1.44	1.47		$\vdash$	-	$\vdash$
	NT2RP1000721	10.57	6.36	5.67	7.28	13.00	9.92	8.49	9.05	8.17		<u></u>		$\sqcup$
30	NT2RP1000730	2.55	1.65	1.97	4.38	3.90	3.35	1.75	3.65	2.95	*	+		Ш
	NT2RP1000733	4.46	2.99	3.71	5.44	5.04	3.14	1.44	3.93	4.16		Щ		Ш
	NT2RP1000738	28.84	10.50	11.79	17.48	18.85	18.44	15.99		12.72		Ш		Н
	NT2RP1000739	14.40	7.16	8.58	10.60	12.85	8.63	11.15	9,94	11.2		Щ		Ш
	NT2RP1000740	3.66	1.37	2.15	2.84	4.09	2.86	2.91	2.60	3.23		Ш		Н
<i>35</i>	NT2RP1000746	1.31	0.85	0.82	1.32	1.26	0.89	1.26	2,13	2.46		$\vdash$		Ц
55	NT2RP1000750	9.51	4.76	5.09	7.09	6.45	6.48	4.95	5.43	4.72		$\sqcup$		Ш
	NT2RP1000751	77.49	46.65	53.99	41.34	32.45	28.11		20.76	21.6		Щ	•	1
	NT2RP1000767	1.53	0.63	1.06	1.68	1.34	1.25	1.21	2.74	2.71	_			Ц
	NT2RP1000769	4.65	2.64	3.84	2.57	3.18	2.72	4.13	4.77	3.22		Ш		Ш
40	NT2RP1000780	1.51	0.92	0.80	2.30	1.18	0.64	1.37	0.96	0.77		Ш		Н
40	NT2RP1000782	5.21	2.12	2.72	11.13	10.26	10.71	6.05	7.66	6.54	**	+	•	+
	NT2RP1000796	6.49	4.06	3.11	4.93	5.23	3.73	4.82	3.98	7.13		Ш		Н
	NT2RP1000797	11.72	5.77	5.28	6.51	8.45	5.34	7.81	7.98	9.33		Щ		H
	NT2RP1000800	0.13	0.54	1.00	1.07	2.16	1.97	0.82	3.18	1.42	•	+		Н
	NT2RP1000825	3.33	1.37	1.55	2.64	2,23	1.50	1.34	2.32	1.31		Ш		Н
45	N12RP1000833	6.35	2.68	2.53	4,24	4.98	4.14		4.43	2.42		Ш		Н
	NT2RP1000834	16.60	5.93	7.79	8.68	7.93	6.33		7.84	5.03	_	Н		Н
	NT2RP1000836	1.43	1.06	0.85	1.19	1.20	0.59		1.50	0.63		$\sqcup$		Н
	NT2RP1000837	6.20	2,33	2.35	4.62	5.53	5.38		3.52	3.49		Щ		Н
	NT2RP1000846	1.21	0.89	0.89	1.89	2.60	1.73		1.80	1.08	•	*		Н
50	NT2RP1000847	2.27	1.79	1.06	1.99	2.12	2.09		1.80	2.3		$\vdash \vdash$		Н
	NT2RP1000851	10.08	6.27	7.87	Ī	12.49	7.13		9.66	7.43		Щ		Н
	NT2RP1000856	9.90	5.85	7.31	20.58	23.87	20.13		15.89	19.71	••-	+	**	1
	NT2RP1000860	7.91	5.43	8.96		6.72	7.04	5.54		4.85		Ц		Ш
	NT2RP1000902	2.64	0.85	0.61	5.04	4.02	3.81	3.86	2.25	3.35	•	+		Ш
55	NT2RP1000903	7.75	3.79	2.92	4.96	6.61	5.49		5.13	5.52		ot		Ш
55	NT2RP1000905	3.44	2.09	1.19	3.49	2.21	2.49	3,41	1.72	2.16				Ц
	NT2RP1000915	15.16	7.68	7.64	8.98	6.57	7.27	3,44	4.20	4		ot		Ш
										_				

Table 239

NT2RP1000980   3.63   2.59   2.91   3.75   4.02   3.96   2.97   3.22   2.22     NT2RP1000981   4.96   3.42   4.61   4.59   5.02   3.62   2.94   3.11   2.77     NT2RP1000988   2.69   1.97   1.73   4.25   5.22   4.19   3.95   3.30   3.66   * + + + + + + + + + + + + + + + + + +	
NT2RP1000921   1.84	
NT2RP1000944   3.54   2.52   3.09   5.21   4.55   4.65   2.55   2.42   2.55   ** +     NT2RP1000947   6.99   4.11   3.31   6.97   6.41   5.03   5.81   4.15   4.54       NT2RP1000954   5.12   2.35   2.15   5.93   4.95   4.84   4.75   3.63   4.18       NT2RP1000958   20.62   10.44   1.43   11.21   10.24   6.49   7.05   5.48   7.18       NT2RP1000959   72.56   35.16   43.30   53.44   48.85   40.35   20.64   19.16   22.61       NT2RP1000966   36.86   19.10   21.19   22.56   35.39   24.14   15.07   9.91   18.23       NT2RP1000974   10.91   8.14   8.28   18.92   22.10   19.21   14.69   15.24   13.39   ** +     NT2RP1000980   3.63   2.59   2.91   3.75   4.02   3.96   2.97   3.22   2.22       NT2RP1000981   4.96   3.42   4.61   4.59   5.02   3.62   2.94   3.11   2.77       NT2RP1000988   2.69   1.97   1.73   4.25   5.22   4.19   3.95   3.30   3.66   ** +     NT2RP1001002   6.75   4.73   2.89   3.13   4.46   2.79   4.86   5.58   5.21       NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89       NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   * +     NT2RP1001013   3.60   3.50   3.48   9.46   12.09   7.99   6.88   5.63   8.02   ** +     NT2RP1001014   3.96   3.16   3.28   4.93   3.71   4.01   3.71   3.05   2.43       NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04       NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33       NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33       NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   * +	
NT2RP1000944   3.54   2.52   3.09   5.21   4.55   4.65   2.55   2.42   2.55   ** +     NT2RP1000947   6.99   4.11   3.31   6.97   6.41   5.03   5.81   4.15   4.54       NT2RP1000954   5.12   2.35   2.15   5.93   4.95   4.84   4.75   3.63   4.18       NT2RP1000958   20.62   10.44   1.43   11.21   10.24   6.49   7.05   5.48   7.18       NT2RP1000959   72.56   35.16   43.30   53.44   48.85   40.35   20.64   19.16   22.61       NT2RP1000966   36.86   19.10   21.19   22.56   35.39   24.14   15.07   9.91   18.23       NT2RP1000974   10.91   8.14   8.28   18.92   22.10   19.21   14.69   15.24   13.39   ** +     NT2RP1000980   3.63   2.59   2.91   3.75   4.02   3.96   2.97   3.22   2.22       NT2RP1000981   4.96   3.42   4.61   4.59   5.02   3.62   2.94   3.11   2.77       NT2RP1000988   2.69   1.97   1.73   4.25   5.22   4.19   3.95   3.30   3.66   ** +     NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89       NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89       NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   * +     NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68       NT2RP1001021   2.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04       NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33       NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33       NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   * +	
NT2RP1000954   5.12   2.35   2.15   5.93   4.95   4.84   4.75   3.63   4.18     NT2RP1000958   20.62   10.44   1.43   11.21   10.24   6.49   7.05   5.48   7.18     NT2RP1000959   72.56   35.16   43.30   53.44   48.85   40.35   20.64   19.16   22.61     NT2RP1000966   36.86   19.10   21.19   22.56   35.39   24.14   15.07   9.91   18.23     NT2RP1000974   10.91   8.14   8.28   18.92   22.10   19.21   14.69   15.24   13.39   1.4     NT2RP1000980   3.63   2.59   2.91   3.75   4.02   3.96   2.97   3.22   2.22     NT2RP1000981   4.96   3.42   4.61   4.59   5.02   3.62   2.94   3.11   2.77     NT2RP1000988   2.69   1.97   1.73   4.25   5.22   4.19   3.95   3.30   3.66   1.4     NT2RP1001002   6.75   4.73   2.89   3.13   4.46   2.79   4.86   5.58   5.21     NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89     NT2RP1001007   1.72   0.91   0.86   2.02   1.84   1.75   3   2.58   3.22     NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   4.7     NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68     NT2RP1001023   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5     NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   4.4	-
NT2RP1000954   5.12   2.35   2.15   5.93   4.95   4.84   4.75   3.63   4.18     NT2RP1000958   20.62   10.44   1.43   11.21   10.24   6.49   7.05   5.48   7.18     NT2RP1000959   72.56   35.16   43.30   53.44   48.85   40.35   20.64   19.16   22.61     NT2RP1000966   36.86   19.10   21.19   22.56   35.39   24.14   15.07   9.91   18.23     NT2RP1000974   10.91   8.14   8.28   18.92   22.10   19.21   14.69   15.24   13.39   **     NT2RP1000980   3.63   2.59   2.91   3.75   4.02   3.96   2.97   3.22   2.22     NT2RP1000981   4.96   3.42   4.61   4.59   5.02   3.62   2.94   3.11   2.77     NT2RP1000988   2.69   1.97   1.73   4.25   5.22   4.19   3.95   3.30   3.66   **     NT2RP1001002   6.75   4.73   2.89   3.13   4.46   2.79   4.86   5.58   5.21     NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89     NT2RP1001007   1.72   0.91   0.86   2.02   1.84   1.75   3   2.58   3.22     NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   *   +     NT2RP1001013   3.60   3.50   3.48   9.46   12.09   7.99   6.88   5.63   8.02   **   +     NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68     NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04     NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   *   +	-
NT2RP1000958   20.62   10.44   1.43   11.21   10.24   6.49   7.05   5.48   7.18     NT2RP1000959   72.56   35.16   43.30   53.44   48.85   40.35   20.64   19.16   22.61     NT2RP1000966   36.86   19.10   21.19   22.56   35.39   24.14   15.07   9.91   18.23     NT2RP1000974   10.91   8.14   8.28   18.92   22.10   19.21   14.69   15.24   13.39   **	-
NT2RP1000959	-
NT2RP1000966   36.86   19.10   21.19   22.56   35.39   24.14   15.07   9.91   18.23	-
NT2RP1000974   10.91   8.14   8.28   18.92   22.10   19.21   14.69   15.24   13.39   1	-
NT2RP1000980   3.63   2.59   2.91   3.75   4.02   3.96   2.97   3.22   2.22   NT2RP1000981   4.96   3.42   4.61   4.59   5.02   3.62   2.94   3.11   2.77   NT2RP1000988   2.69   1.97   1.73   4.25   5.22   4.19   3.95   3.30   3.66 ** + NT2RP1001002   6.75   4.73   2.89   3.13   4.46   2.79   4.86   5.58   5.21   NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89   NT2RP1001007   1.72   0.91   0.86   2.02   1.84   1.75   3   2.58   3.22   NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76 * + NT2RP1001013   3.60   3.50   3.48   9.46   12.09   7.99   6.88   5.63   8.02 ** + NT2RP100104   3.96   3.16   3.28   4.93   3.71   4.01   3.71   3.05   2.43   NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68   NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04   4.01	-
NT2RP1000981   4.96   3.42   4.61   4.59   5.02   3.62   2.94   3.11   2.77     NT2RP1000988   2.69   1.97   1.73   4.25   5.22   4.19   3.95   3.30   3.66 ** + NT2RP1001002   6.75   4.73   2.89   3.13   4.46   2.79   4.86   5.58   5.21     NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89     NT2RP1001007   1.72   0.91   0.86   2.02   1.84   1.75   3   2.58   3.22     NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76 * + NT2RP1001013   3.60   3.50   3.48   9.46   12.09   7.99   6.88   5.63   8.02 ** + NT2RP100104   3.96   3.16   3.28   4.93   3.71   4.01   3.71   3.05   2.43     NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68     NT2RP1001023   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5     NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46 * + 4      NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46 * + 4     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46 * + 4     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46 * + 4     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46 * + 4     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46 * + 4     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46 * + 4     NT2RP1001034   2.89   2.89   2.89   2.90   2.80   2.80   2.40 * + 4     NT2RP1001034   2.89   2.89   2.89   2.90   2.80   2.80   2.40 * + 4     NT2RP1001035   2.89   2.89   2.89   2.90   2.80	+
NT2RP1001002   6.75   4.73   2.89   3.13   4.46   2.79   4.86   5.58   5.21     NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89     NT2RP1001007   1.72   0.91   0.86   2.02   1.84   1.75   3   2.58   3.22     NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   + 4     NT2RP1001013   3.60   3.50   3.48   9.46   12.09   7.99   6.88   5.63   8.02   + 4     NT2RP1001014   3.96   3.16   3.28   4.93   3.71   4.01   3.71   3.05   2.43     NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68     NT2RP1001021   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5     NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04     NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   + 4	+
NT2RP1001002   6.75   4.73   2.89   3.13   4.46   2.79   4.86   5.58   5.21     NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89     NT2RP1001007   1.72   0.91   0.86   2.02   1.84   1.75   3   2.58   3.22     NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   + 4.86     NT2RP1001013   3.60   3.50   3.48   9.46   12.09   7.99   6.88   5.63   8.02   + 4.86     NT2RP1001014   3.96   3.16   3.28   4.93   3.71   4.01   3.71   3.05   2.43     NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68     NT2RP1001023   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5     NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04     NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   + 4	+
NT2RP1001004   1.76   1.26   0.75   1.72   1.80   2.22   3.2   2.14   2.89     NT2RP1001007   1.72   0.91   0.86   2.02   1.84   1.75   3   2.58   3.22     NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   +	+
NT2RP1001007 1.72 0.91 0.86 2.02 1.84 1.75 3 2.58 3.22 NT2RP1001011 4.98 3.03 2.17 7.06 8.67 6.46 5.23 4.65 5.76 4 4 NT2RP1001013 3.60 3.50 3.48 9.46 12.09 7.99 6.88 5.63 8.02 ** + NT2RP1001014 3.96 3.16 3.28 4.93 3.71 4.01 3.71 3.05 2.43 NT2RP1001020 3.23 1.24 1.06 2.23 1.86 1.47 2.29 2.09 1.68 NT2RP1001023 261.06 118.84 124.95 113.92 104.93 83.66 236.2 219.46 213.5 NT2RP1001027 12.10 6.08 4.74 9.03 7.91 6.47 4.01 4.15 4.04 NT2RP1001031 2.17 1.05 0.67 1.79 1.31 1.73 0.62 1.86 1.33 NT2RP1001033 2.89 1.62 1.96 3.31 4.49 3.57 2.4 3.46 2.46 * +	+
NT2RP1001011   4.98   3.03   2.17   7.06   8.67   6.46   5.23   4.65   5.76   * + +	+
NT2RP1001013   3.60   3.50   3.48   9.46   12.09   7.99   6.88   5.63   8.02   +     NT2RP1001014   3.96   3.16   3.28   4.93   3.71   4.01   3.71   3.05   2.43     NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68     NT2RP1001023   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5     NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04     NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33     NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   +	
NT2RP1001014   3.96   3.16   3.28   4.93   3.71   4.01   3.71   3.05   2.43   NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68   NT2RP1001023   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5   NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04   NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33   NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   4.4   4	
NT2RP1001020   3.23   1.24   1.06   2.23   1.86   1.47   2.29   2.09   1.68   NT2RP1001023   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5   NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04   NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33   NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   4.4   4	
NT2RP1001023   261.06   118.84   124.95   113.92   104.93   83.66   236.2   219.46   213.5     NT2RP1001027   12.10   6.08   4.74   9.03   7.91   6.47   4.01   4.15   4.04     NT2RP1001031   2.17   1.05   0.67   1.79   1.31   1.73   0.62   1.86   1.33   NT2RP1001033   2.89   1.62   1.96   3.31   4.49   3.57   2.4   3.46   2.46   4.4	
NT2RP1001027 12.10 6.08 4.74 9.03 7.91 6.47 4.01 4.15 4.04 NT2RP1001031 2.17 1.05 0.67 1.79 1.31 1.73 0.62 1.86 1.33 NT2RP1001033 2.89 1.62 1.96 3.31 4.49 3.57 2.4 3.46 2.46 • +	
25 NT2RP1001031 2.17 1.05 0.67 1.79 1.31 1.73 0.62 1.86 1.33 NT2RP1001033 2.89 1.62 1.96 3.31 4.49 3.57 2.4 3.46 2.46 • +	
NT2RP1001033 2.89 1.62 1.96 3.31 4.49 3.57 2.4 3.46 2.46 • +	
3.40 2.40 4	+
7.77	1+1
NT3D D1001072 10.17 10.01 10.07	
NT2PP1001079 6 27 4 29 4 92 7 17 5 69 5 91 5 94 5 99 3 64	╁┤
NT2RP1001080 4.59 3.36 2.02 3.32 2.67 3.66 3.81 3.01 2.62	+
NT2RP1001113 2.09 1.06 0.43 0.85 1.89 1.25 1.74 2.63 1.22	╁┤
NT2RP1001159 22.23 15.34 13.51 27.36 29.04 20.75 11.14 12.23 9.12	┿┪
	4.
NT2RP1001176 5.14 3.86 5.35 6.46 6.12 5.31 4.46 5.39 4.12	++1
35 NT2RP1001177 3.79 2.64 3.45 7.23 6.84 5.24 5.18 4.11 3.16 +	+-1
NT2RP1001185 4.77 2.20 2.83 10.28 7.74 6.42 4.72 4.39 3.75 +	11
NT2RP1001199 2.06 1.25 1.14 4.62 4.88 3.76 2.05 2.71 1.7 ** +	+
NT2RP1001205   19.37   11.82   11.58   17.19   17.16   12.69   6.66   6.05   4.62	11
NT2RP1001215 5.66 2.61 2.14 2.79 3.86 3.71 2.65 3.10 2.8	$\forall$
40 NT2RP1001225 5.42 2.06 1.65 2.88 2.39 2.40 3.21 4.49 4.21	$\vdash$
NT2RP1001245 3.12 2.43 4.04 4.32 4.51 4.91 3.1 5.42 4.42 +	$\sqcap$
NT2RP1001247 1.41 0.44 0.55 0.62 0.90 1.10 0.75 2.81 1	$\Box$
NT2RP1001248 2.68 2.07 1.62 3.98 2.41 2.41 1.39 3.80 1.81	$\Box$
NT2RP1001253 6.69 3.25 3.71 6.33 4.35 5.83 4.57 5.25 3.74	$\Box$
45 NT2RP1001286 3.18 1.26 2.31 4.52 3.67 4.87 3.96 3.81 2.61 • +	$\square$
NT2RP1001294 9.78 2.41 4.54 3.50 4.67 2.27 2.68 1.87 2.59	$\square$
NT2RP1001302 8.57 3.22 3.02 3.18 3.24 3.37 2.74 2.23 2.95	$\square$
NT2RP1001310 9.73 5.23 5.10 9.63 10.00 7.15 7.46 7.70 6.61	Ш
NT2RP1001311 18.47 7.91 7.87 5.75 8.43 7.25 3.98 5.42 3.54	Ш
50 NT2RP1001313 10.94 5.16 4.72 12.65 11.32 9.22 3.47 5.55 4.61	Ц
NT2RP1001324 3.38 2.26 1.54 3.44 2.03 2.97 2.03 3.34 1.99	$\sqcup$
NT2RP1001349 3.51 1.77 2.13 2.29 2.35 2.91 2.76 4.09 1.76	$\sqcup$
NT2RP1001361 9.53 5.57 12.07 15.75 14.43 10.15 3.96 7.68 5.72	$\sqcup$
NT2RP1001379 9.49 3.63 4.16 6.43 5.54 3.66 4.65 4.16 4.18	$\sqcup$
NT2RP1001385 6.18 2.32 2.60 4.81 6.35 3.73 2.76 3.62 3.67	$\sqcup$
141244 1441393   3.43   2.82   3.04   4.04   3.03   2.71   4.99   4.64   3.44	$\sqcup$
NT2RP1001410   18.25   5.37   10.42   15.62   9.58   11.66   11.21   9.39   10.03	1 1

Table 240

											_			
	NT2RP1001424	2.87	1.62	0.72	3.11	2.58	2.58	1.61	3.38	2.21	Π	T	Ţ	T
5	NT2RP1001432	2.47	1.17	2.41	2.23	2.48	1.53	1.78	3.14	1.45	_	T		
· ·	NT2RP1001449	7.62	4.22	5.10	9.69	11.61	8.75	6.99		6.74	<del></del>	+	<del> </del>	1
	NT2RP1001457	4.04	2.37	2.71	3.08	3.14	2.75	2.72		3.14		۲	<del>                                     </del>	+
	NT2RP1001459	10.76	3.49	3.82	8.95	9.17	5.61	7.87	<del></del>	6.96		╆╌	+	+
	NT2RP1001466	22.82	9.71		9.67	7.98	7.40	7.72		6.18	_	+-	├	+
	NT2RP1001475	6.67	4.07	4.28	8.53	10.26	8.11	4.73				+-		╁┤
10	NT2RP1001482	11.57	4.98	6.24	6.89	5.62	4.62	2,44		4.35	_	+	-	╁╌┨
	NT2RP1001494	1.38	1.05	0.95	2.03	1.52	1.37		<del></del>	2.61		╁╼	┢	┿┪
	NT2RP1001500	2.19	2.12			<del></del>	<del></del>	0.9		2.18		╀╌		+
	NT2RP1001517	1.81		1.80	1.11	1.95	1.39	1 22		1.81		╀╌	├	╄┤
	NT2RP1001540	5.66	0.96 2.57	1.45	2.37	1.81	2.59	1.22	_	1.19	+	├-	┞	<b>↓</b> ↓
15				3.71	5.28	5.66	5.56	4.29		3.47		↓_	↓_	$\bot$
	NT2RP1001543	8.78	3.57		10.80		6.71	5.01	_	5.34	+	↓_	_	$\vdash$
	NT2RP1001546	21.79	10.60	8.72	53.53		41.78	29.72	_	37.59		<u> +</u>	Ŀ	+
	NT2RP1001550	9.54	5.59	4.56	11.19			5.56		7.13		+	L.	$\bot$
	NT2RP1001553	6.39	3.38	2.69	4.45	3.49	2.74	3.6		2.78	<u> </u>	_	L_	$oldsymbol{ol{ol{ol}}}}}}}}}}}}}}}}$
20	NT2RP1001555	9.92	5.57	6.23	12.43	10.74	10.45		18.08	11.64	<u> </u>	_	_	$oldsymbol{oldsymbol{\sqcup}}$
20	NT2RP1001563	4.37	1.97	2.43	3.66	4.03	3.10	1.84	4.08	2.22	<u> </u>	L		Ш
	NT2RP1001569	5.25	3.17	2.27	4.32	4.47	4.21	3.54	6.70	3.89	<u> </u>	L	_	$\Box$
	NT2RP1001584	8.28	4.33	4.71	6.70	8.09	6.25	5.94		6.75		_		Ш
	NT2RP1001599	7.22	2.05	1.29	32.60	27.43	19.18	6.56		8.71	**	+		$\Box$
	NT2RP1001616	3.29	0.83	1.26	2.03	2.10	1.09	2.49		3.45				$\sqcup$
25	NT2RP1001654	19.86	5.14	4.62	10.80		8.45	6.66	9.40	9.83		L		
	NT2RP1001665	1.29	1.28	0.35	1.08	1.87	1.90	0.74	2.81	0.7				$\square$
	NT2RP1001679	87.88	43.02		72.20	73.59	55.81	28.48	41.49	35.04				П
	NT2RP1001681	21.69	14.86	18.60	13.78	_	10.98	7.11	14.27	11.13				
	NT2RP1001694	8.51	6.03	4.96	4.21	4.41	2.94	5.31	11.65	6.79				
30	NT2RP2000001	6.32	1.40	2.79	3.24	2.80	2.62	3,54	4.14	4.08				$\Box$
	NT2RP2000006	2.04	1.48	0.96	4.50	2.92	2.33	2.69	2.50	1.61				П
	NT2RP2000007	10.09	4.44	5.04	3.97	3.31	4.03	3.55	1.69	1.81				П
	NT2RP2000008	10.88	5.03	5.27	12.65	14.30	9.35	7.5	5.73	4.32				П
	NT2RP2000010	1.99	1.02	0.52	2.09	3.06	2.49	2.1	2.41	2.6				П
25	NT2RP2000011	7.02	4.29	5.02	10.56	10.46	8.08	6.55	5.23	6.43	•	+		П
35	NT2RP2000027	3.12	1.86	1.41	5.78	3.32	2.95	2.99	2.41	1.39				
	NT2RP2000628	2.89	1.81	1.90	3.51	2.63	2.74	4.34	5.32	5.48			• •	+
	NT2RP2000032	1.94	1.20	2.03	2.85	3.78	4.04	1.05	2,10	0.96	•	+		П
	NT2RP2000040	37.68	15.23	16.54	19.89	18.06	16.95	22.42	19.65	16.11				П
	NT2RP2000042	9.28	3.40	4.33	7.54	7.04	6,30	5.89	6.48	6.12				
40	NT2RP2000045	10.41	4.33	5.29	6.44	6.23	7.07	5.45	5.93	4.14				
	NT2RP2000051	12.68	6.63	7.07	5.35	6.94	5.58	5.26	5.53	4.86				
	NT2RP2000054	5.27	3.29	2.87	3.98	5.04	4.42	5.28	3.65	4.48				
	NT2RP2000056	4.49	2.47	2.46	3.36	3.01	3.82	3.5	3.62	3.48				
	NT2RP2000057	52.52				56.29	50.39	23.72		31.7			•	
45	NT2RP2000067	3.42		2.49	4.64	3.08	3.41	1.5	3.38	2.02	]			
	NT2RP2000070	8.99	4.22	3.23	5.71	5.95	7.00		3.07	7.09				
	NT2RP2000076	2.83	1.15	1.15	1.86	1.61	1.73	2.7	1.97	2,2				
	NT2RP2000077	10.69	4.72	3.55	9.58	8.73	8.11	7.3	4.40	8.28				
	NT2RP2000079	4.88	3.21	3.11	8.07	7.12	7.59	4.5	3.56	4.48	• •	+		
50	NT2RP2000088	3.87	3.74	2.96	4.10	4,22	2.91	4.51	4.30	4.17				
30	NT2RP2000091	3.05	2.14	3.45	10.95	9.06	8.83	4.37	6.05	6.43	**	+		+
	NT2RP2000092	10.83	5.23	7.63	16.92	17.59	12.32	8.03	11.12		•	+		
	NT2RP2000097	2.33	2.76	2.63	4.90	4.82	3.90		2.43	2.99	••	+		П
	NT2RP2000098	10.38	5.79	6.50	5.56	4.26	4.65	2.67	1.61	2.03		-	•	
	NT2RP2000108	9.83	5.39			15.62	9.37	8.01	6.04	4.82		7		$\Box$
55	NT2RP2000114	2.05	1.50	1.13	3.20	1.92	2.20	3.45	2.13	2.56	$\neg$	$\dashv$		H
	NT2RP2000116	5.05	3.16	5.23	7.97	9.36	8.63	7.01	7.36	8.27		+	•	+
					1.21	7.50	0.00	7.01	,,,,,,	0.5/	1	<u>T 1</u>		E.

Table 241

		<del></del>												
	NT2RP2000119	8.68	3.95	4.21	9.78	9.83	7.70	4.38	5.61	4.76	T	Т		
_	NT2RP2000120	6.77	5.63	5.88	9.79	11.11	8.08	7.54	6.05	5.79	•	+	П	
5	NT2RP2000126	6.86	4.89	4.70	8.53	5.94	6.57	4.76	5.23	4.11	_	1	П	$\neg$
	NT2RP2000133	3.99	1.70	2.52	3.67	4.08	3.28	3.34	3.20	1.96	-		П	$\neg$
	NT2RP2000147	10.14	5.06	4.39	7.57	6.45	7.93	7.96	5.91	7.47	_	$\vdash$	H	$\dashv$
	NT2RP2000153	9.59	4.30	4.77	11.17	12.10	9.91	6.51	6.58	8.83			Н	$\dashv$
	NT2RP2000156	8.43	4.96	3.48	10.08	10.36	9.94	5.38	4.40	3.72		+	H	ᅥ
10	NT2RP2000157	3.42	2.19	2,41	3.80	5.30	4.72	2.87	2.06	2.91	_	+	H	$\dashv$
	NT2RP2000161	3.63	2.23	2.07	2.95	5.95	3.11	2.97	3.99	3.8	_	۲	Н	$\dashv$
	NT2RP2000168	0.99	0.64	1.00	1.63	1.21	0.85	1.57	2.63	1.12	_	-	Н	ᅥ
	NT2RP2000173	5.26	3.38	4.83	5.31	6.20	4.30	6.86	7.09	4.77	_	┪	H	ᅥ
	NT2RP2000175	5.66	3.98	5.08	6.59	5.28	4.03	5.09	5.43	4.57	<del>-</del>	<del>                                     </del>	╁╌╁	ᅱ
15	NT2RP2000178	4.05	2.68	1.96	2.97	4.24	3.15	4.17	4.26	3.99	_	┢	┢	닉
	NT2RP2000183	10.17	3.83	4.48	9.26	9.55	10.17	7.2	6.57	6.26	_	-	Η	ᅱ
	NT2RP2000195	7.49	2.50	2.99	9.64	9.13	9.97	5.54	5.28	4.35		+	┝─┤	$\dashv$
	NT2RP2000204	61.75	38.58	41.68		112.72	86.99	46.74	43.39	38.72	_	+	┝╌	
	NT2RP2000205	3.47	1.89	2.20	5.10	3.54	4.32	2.79	2.79	2.7	-	-	Н	$\dashv$
20	NT2RP2000208	3.13	2.58	1.85	5.38	5.41	5.54	3.65	4.43	4.57		+		$\dashv$
20	NT2RP2000224	10.06	4.94	5.26	13.62	13.47	11.09	7.3	8.43	8.25		+	$\vdash$	╧┤
	NT2RP2000230	10.44	5.32	7.82	4.62	4.88	4.53	6.76	7.92	6.25	-	-	-	$\dashv$
	NT2RP2000231	15.70	8.92	8.46	8.81	11.88	10.86	12.38	9.81	14.32	_	Н	$\vdash$	-
	NT2RP2000232	3.82	2.08	1.56	2.18	2.93	2.14	2.17	3.16	3.23		Н	1	۲.
25	NT2RP2000233	3.92	2.50	2.55	3.87	3.62	3.14	4.2	5.00	3.42		Н	$\vdash$	$\dashv$
25	NT2RP2000239	5.63	2.55	4.01	2,51	2.65	1.68	2.58	2.65	2.15			$\sqcap$	$\dashv$
	NT2RP2000240	2.65	0.99	1.49	3.74	2.57	2.17	1.29	3.46	1.94			$\sqcap$	$\dashv$
	NT2RP2000248	2.07	1.21	1.92	5.23	4.26	2.91	2.54	3.82	2.58		+	$\Box$	$\dashv$
	NT2RP2000256	2.45	1.19	2.67	4.07	3.99	4.15	2.35	4.00	2.51		+	$\sqcap$	$\exists$
20	NT2RP2000257	4.01	2.58	4.00	7.82	7.06	6.67	4.5	7.31	5.28		+		ヿ
30	NT2RP2000258	4.50	2.39	2.97	2.52	3.60	4.01	2.36	1.90	2.05			$\Box$	٦
	NT2RP2000261	5.05	1.91	1.66	2.79	3.32	2.35	3.34	3.46	3.43			$\Box$	7
	NT2RP2000270	4.76	3.28	4.00	7.87	7.75	6.15	4.27	5.23	5.14	**	+		٦
	NT2RP2000274	1.79	1.60	1.36	2.19	2.83	2.80	2.75	3.55	2.34		+	•	+
0.5	NT2RP2000277	2.75	1.21	1.42	2.17	1.68	1.96	1.92	2.84	2.38			$\Box$	$\Box$
35	NT2RP2000279	0.41	1.31	1.45	1.18	1.47	1.06	1.2	2,43	1.11				
	NT2RP2000283	3.37	2.23	2.52	5.72	4.12	4.64	3.18	4.04	2.42	*	+	$\Box$	$\Box$
	NT2RP2000288	5.70	4.02	4.20	8.50	6.14	8.35	4.51	3.57	3.55	•	+	$\Box$	
	NT2RP2000289	6.80	5.85	3,10	6.12	5.47	3.78	3.88	3.57	4.36			$\Box$	$\Box$
	NT2RP2000297	11.76	5.46	4.79	20.39	23.99	16.10	8.54	7.85	6.17	•	±	$\bot$	╝
40	NT2RP2000298	4.88	2.68	4.30	8.97	6.69	7.77	3.27	4.79		-	<del>+</del> ]	$\dashv$	4
	NT2RP2000310	3.32	1.70	1.94	1.61	2.82	2.27	1.42	3.61	2.47	_	4	$\dashv$	4
	NT2RP2000327	2.70	2.09	1.98	2.16	2.54	2.15	1.73	3.66	2.67	_	-4	$\dashv$	4
	NT2RP2000328	9.99	5.11	5.84	9.30	7.53	6.17	5.88	5.38	4.93	$\dashv$	4	4	4
	NT2RP2000329 NT2RP2000333	6.52	3.59	6.38	14.80	8.75	11.24	11.8	13.63	15.25	-	+1		<u>+</u>
45		2.61	2.37	2.88	3.29	2.69	3.44	2.94	4.19	2.52			4	-
	NT2RP2000337 NT2RP2000346	1.84	1.24	0.70	1.53	2,14	1.62	1.08	1.19	1.29		4	+	4
	NT2RP2000346	6.13 4.83	3.16	4.39	6.09	6,33	4.39	5.29	3.87	4.75	-+	-+	+	4
	NT2RP2000357	4.05	1.57	2.53	4.81	4.10	3.76	2.25	2.94	2.98	-	-+	+	$\dashv$
	NT2RP2000366	3.62	2.01   3.12	1.43 2.58	3.71 3.24	5,44 4.65	4.47	2.33	3.23	3.82	-	-	-	$\dashv$
50	NT2RP2000369	3.68	3.14	3.25			4.15	3.46	5.12	21.03		-+	٠.,	$\dashv$
	NT2RP2000376	16.50	7.18	10.26	7.30	6.97	6.80 12.56	16.68	15.91			╧┤	7	4
	NT2RP2000394	3.97	3.08	4.07	2.94	3.29	3.97	2.41	13,27	14.04		+	+	$\dashv$
	NT2RP2000396	14.08	6.54	5.86	11.48	9.74	7.82	9.11	3.13 5.57	3.01 11.18	-	+	+	$\dashv$
!	NT2RP2000412	7.77	4.65	2.97	6.62	7.16	4.26	3.14	4.29	4.91	┈┤	+	+	$\dashv$
55	NT2RP2000414	18.85	9.88	9.70	17.32	11.45	11.38	9.42	7.23	10.75	-	+	+	$\dashv$
	NT2RP2000420	2.85	2.26	2.25	4.04	3.82	1.85	2.03	3.71	2.9		+	+	$\dashv$
'					7.57	J.04 I	1.00/	رن.ن	J. / 1	الا.ت				_

Table 242

	NT2RP2000422	4.34	2.42	2.61	4.23	4.79	7.07	2.48	4.13	2.50	Υ-	_		$\overline{}$
							3.97			3.58	-	┯	Н	$\vdash$
5	NT2RP2000426	25.72	16.73	17.55	38.01	37.89	27.90	28,44	35.63	32.72		+	니	+
	NT2RP2000428	8.81	5.15	7.26	4.95	7.26	4.98	5.88	6.67	7.85	-	上	Н	
	NT2RP2000438	6.31	4.25	6.08	7.20	6.52	5.26	4.94	5.80	4.64		L		
	NT2RP2000447	4.41	2.06	2.07	4.91	3.95	2.02	2.15	2.90	4.07	<u>L</u>	匚		
	NT2RP2000448	7.83	4.29	4.32	8.83	10.57	6.61	6.83	6.72	9.81				
	NT2RP2000459	3.66	2.01	1.92	4.90	4.18	3.40	3.04	3.12	2.39				
10	NT2RP2000479	1.93	0.77	1.02	3.37	3.48	3.07	1.64	3.13		••	+	П	
	NT2RP2000498	3.73	1.64	2.79	6.08	6.58	5.26	3.06	4.66	3.3	*	+		
	NT2RP2000503	0.99	0.59	0.90	1.83	1.74	0.79	1.01	2.91	0.59				
	NT2RP2000510	1.06	0.59	0.92	1.09	1.85	1.43	0.94	2,45	1.3				
	NT2RP2000514	1.41	1.10	1.00	1.62	1.02	0.66	0.8	2.20	1.21	Π			$\neg$
15	NT2RP2000516	2.96	2.89	1.64	2.85	2.86	3.71	3.31	2.30	4	П	Г	П	$\Box$
	NT2RP2000523	3.99	1.92	2.37	1.57	3.10	1.25	3.93	1.39	1.65				$\neg$
	NT2RP2000533	8.58	5.78	6.04	9.66	6.29	7.70	8.46	6.89	6.1	7		$\vdash$	$\dashv$
	NT2RP2000540	3.70	1.50	1.36	1.88	3.29	2.35	3	2.34	2.25			H	┪
	NT2RP2000547	4.21	3.25	2.00	3.94	5.17	3.32	3.43	3.90	3.44	<del></del>			$\neg$
20	NT2RP2000557	6.17	3.16	5.21	9.43	7.58	8.00	4.94	5.68	5.75		+	$\vdash$	$\dashv$
	NT2RP2000558	6.82	5.39	2.81	8.42	7.99	7.74	3.91	5.66	3.66		H	H	ㅓ
	NT2RP2000564	3.37	1.73	2.60	5.24	4.86	4.91	2.08	2.76	4.62		+	H	$\dashv$
	NT2RP2000565	10.89	3.85	5.45	5.34	4.15	3.62	5.93	5.18	4.1	-	Ť		⊣
	NT2RP2000583	12.11	7.48	7.41	14.37	9.94	10.68	9.35	8.42	9.2	-	Н	$\dashv$	$\dashv$
05	NT2RP2000591	1.21	1.15	0.59	1.83	2.04	1.49	1.94	1.98	1.05		+	1	┪
25	NT2RP2000599	1.47	1.25	1.53	1.16	1.55	1.34	1.22	2.03	0.81	-	H	$\vdash$	一
	NT2RP2000601	2.53	1.94	2.56	4.22	3.80	2.72	5.23	4.02	4.33	_			ᅱ
	NT2RP2000603	3.39	2.35	1.65	2.95	3.86	3.73	3.27	3.61	3.79			-+	긕
	NT2RP2000610	8.35	6.25	7.50	11.79	10.08	10.19	6.69	6.74	5.04		+	-	ᅥ
	NT2RP2000614	96.26	103.19				64.42	36.46	62.71	38.98		-		ᅥ
30	NT2RP2000616	6.76	3.07	4,14	4.68	4.17	3.26	5.28	4.32	4.63	_		-	긤
	NT2RP2000617	8.33	3.91	4.08	4.27	5.55	4.60	5.01	3.15	4.64	_	Н	+	Н
	NT2RP2000623	4.48	1.59	1.85	3.07	2.65	2.79	2.55	2.58	1.9	_	Н	-	ᅱ
	NT2RP2000634	2.21	1.66	0.95	4.67	6.41	3.91	3.28	3.56	3.18		+	•	+
	NT2RP2000636	2.78	1.86	2.23	5.39	5.75	3.65	5.59	4.74	6.43		7	•	_
35	NT2RP2000638	21.16	12.92	16.03	4.08	3.49	3.77	3.77	2.86	3.58	••		••	_
	NT2RP2000644	4.37	1.59	2.30	6.98	6.00	7.24	4.21	4.56	3.58		+	+	$\dashv$
	NT2RP2000649	7.14	4.82	5.18	7.37	7.32	4.24	9.38	7.32	6.55	┝	-	$\dashv$	ᅱ
	NT2RP2000652	3.51	2.62	3.37	2.59	3.37	3.58	3.42	2.20	3.62	<u> </u>	М	-+	ᅥ
	NT2RP2000656	2.66	3.06	2.65	4.78	6.50	7.33	2.65	3.45	3.99		+	+	ᅥ
40	NT2RP2000658	0.93	1.13	0.36	1.13	1.33	1.51	1.68	1.25	0.75	_	7	-+	ᅥ
	NT2RP2000663	4.22	2.97	3.08	9.06	10.89	6.58	6.13	6.43	9.35	•	+	7	7
	NT2RP2000664	23.91	17.42	14.73	9.66	12.53	10.44	7.05	5.83	8.31	_		-1.	H
	NT2RP2000668	5.30	2.81	4.65	6.71	5.59	4,69	6.21	4.52	4.52	$\overline{}$		+	$\dashv$
	NT2RP2000678	0.48	0.48	0.42	0.75	0.94	0.64	0.81	1.41	0.39		+	1	ᅥ
45	NT2RP2000694	2.29	2,24	2.05	19.86	17.58	12.78	4.53	4.69	3.6		+	-4	7
70	NT2RP2000704	6.91	3.49	2.43	6.07	5.63	5.83	4.96	5.30	4.17				⊣
	NT2RP2000710	9.01	4.65	4.93	4.63	5.99	4.41	2.4	3.05	3.57		7	-†	ᅱ
	NT2RP2000712	8.69	3.86	3.32	7.90	11.98	9.71	4.72	4.64	4.82		$\Box$	7	┪
	NT2RP2000715	2.82	2.17	1.75	4.86	5.63	4,47	3.49	4.30	2.59	:	+	+	ヿ
	NT2RP2000720	4.75	3.62	3.91	5.03	5.10	4.87	4.06	4.30	4.01		-	-+	⊣
50	NT2RP2000731	2.07	0.87	1.19	1.70	1.63	1.57	2.2	2.35	1.11		-	+	$\dashv$
	NT2RP2000739	4.43	3.04	3.85	4.97	5.04	12.49	4.91	4.00	4.7		1	+	$\dashv$
	NT2RP2000748	2.01	0.84	1.62	3.67	2.92	3.60	1.71	2.82	2,4	•	+	+	$\dashv$
	NT2RP2000749	18.07	9.30	9.03	17.51	22.01	17.32	13.66	13.69	16.17	-	H	+	$\dashv$
	NT2RP2000758	6.82	2.65	3.39	7.55	7.28	7.11	5.45	4.30	5.82		-	+	$\dashv$
<i>55</i>	NT2RP2000764	6.06	3.40	3.08	3.96	3.81	2.89	3.82	5.32	3.35		+	+	$\dashv$
	NT2RP2000766	4.46	2.57	3.04	28.36	19.71	19.14	14.72	13.56	10.75	_	+	••	7
		استنشس						/ 40]	10.00	.0.75		-1		لـــّـ

Table 243

NTICE   NTIC		NT2RP2000777	29.85	20.42	21.91	16.22	17.42	15.02	12 37	12.07	13.5			•	
NTZRP2000953										<del></del>	<del></del>		1	•	+
NTIRPIDO00890	5								_				-		171
NTZRP2000819													-	-	₩
NT2RP2000812													-	<del> </del>	Н
NTZRP2000814											$\overline{}$		+	-	╀┤
NTZRP2000816   5.89			I								_		H	├	$\vdash$
NT2RP2000818	10													├	$\vdash$
NT2RP2000849			_			_					_		Ι-	<u> </u>	Н
NT2RP2000841   2.46   0.72   1.21   2.94   1.98   3.02   1.06   2.75   1.48			_										<u> </u>	<u> </u>	$\sqcup$
NT2RP2000845   1.34   0.54   1.09   1.95   1.45   1.71   2.84   2.70   1.53					_		_						$\vdash$	<u> </u>	Н
NTICKP2000845   12.78   5.61   3.57   11.56   12.23   11.13   7.34   7.10   8.72													Ш		Ц
NT12RP2000860   10.87   4.76   7.03   10.28   10.84   10.90   7.87   8.04   7.97   NT12RP2000880   10.87   4.76   7.03   10.28   10.84   10.90   7.87   8.04   7.97   NT12RP2000892   3.07   1.45   2.10   2.15   3.52   2.03   2.03   2.6   3.34   2.68   NT12RP2000893   2.45   1.27   1.87   2.80   3.03   2.60   3.77   5.13   5.17   ** + NT12RP2000903   2.42   1.74   2.17   15.91   10.43   12.06   3.76   4.80   3.91   ** + ** + NT12RP2000910   2.79   1.53   2.66   6.17   5.30   4.67   3.71   4.07   3.28   ** + * + NT12RP2000931   32.13   11.92   13.53   39.97   39.93   28.59   17.58   15.27   16.3   NT12RP2000932   4.21   2.31   2.05   7.96   6.87   4.87   4.36   3.76   4.67   ** + NT12RP2000931   4.61   2.00   2.25   2.99   4.17   3.48   6.66   6.59   6.2   ** + NT12RP2000943   4.61   2.00   2.25   2.99   4.17   3.48   6.66   6.59   6.2   ** + NT12RP2000957   2.25   1.38   1.92   2.45   2.33   2.46   1.28   3.48   2.23   NT12RP2000959   5.43   1.74   2.79   6.81   7.31   5.96   7.7   6.58   8.28   ** * * + NT12RP2000973   3.87   3.35   2.267   8.85   3.31   5.96   7.7   6.58   8.28   ** * * + NT12RP2000973   3.87   3.35   2.21   3.68   3.31   5.96   7.7   6.58   8.28   ** * * + NT12RP2000959   5.43   1.74   2.79   6.81   7.31   5.96   5.64   4.19   4.83   **   **   NT12RP2000973   3.87   3.35   2.21   3.68   3.61   1.94   3.33   3.24   2.43   **   NT12RP2000977   3.92   3.46   2.91   6.76   6.13   8.29   6.06   7.63   6.82   ** * * + NT12RP2000977   3.92   3.46   2.91   6.76   6.13   8.29   6.06   7.63   6.82   ** * * + NT12RP2000977   3.92   3.46   2.91   6.76   6.13   8.29   6.06   7.63   6.82   ** * * + NT12RP2000977   3.92   3.46   2.91   6.76   6.13   8.29   6.06   7.63   6.82   ** * * + NT12RP2000977   3.92   3.46   2.91   6.76   6.13   8.29   6.06   7.63   6.82   ** * * + NT12RP2001024   3.02   2.00   2.80   4.39   4.00   3.80   2.57   2.72   3.03   * + NT12RP2001025   8.76   6.20   3.80   10.96   8.29   5.85   5.19   6.9   NT12RP20010267   3.24   2.45   2.33   3.81   1.94   2.83   2.85   5.19   6.9   NT12	45													*	+
NT2RP2000880   10.87   4.76   7.03   10.28   10.84   10.60   7.87   8.04   7.97	15				_										Ц
NT2RP2000892   3.07   1.45   2.10   2.15   3.52   2.03   2.6   3.34   2.68											_				Ш
NT2RP2000904						10.28	10.84	10.60	7.87	8.04	7.97				Ш
NT2RP2000903							3.52		2.6						Ш
NT2RP2000906   2.89   1.95   2.70   4.14   5.17   4.16   3.32   2.67   4.12   * + * * * * * * * * * * * * * * * * *															-
NT2RP2000910	20		_							_			+	••	+
NT2RP2000931   32.13   11.92   13.53   39.97   39.93   28.59   17.58   15.27   16.3													+		Ш
NT2RP2000932											3.28	**	+	٠	+
NT2RP2000943									_				$\Box$		
NT2RP2000943							6.87				4.67	•	+		Ш
NT2RP2009957   2.25   1.38   1.92   2.45   2.33   2.46   1.28   3.48   2.23	25						16.06	13,76	9.46						
NT2RP2000958   6.62   2.75   4.11   5.71   4.71   5.65   4.44   6.65   3.45								3.48	6.66					٠	+
NT2RP2000955   S.43   1.74   2.79   6.81   7.31   5.96   7.7   6.58   8.28   +					1.92	2.45	2.33		1.28	3.48	2.23				
NT2RP2000965   8.62   7.11   7.91   6.90   6.39   7.29   4.61   4.19   4.83											_				Ш
NT2RP2000970   6.70   2.82   2.67   8.85   8.32   8.60   5.68   4.48   4.57   * +							7.31	_	7.7	6.58	8.28	•	+		+
NT2RP2000970	30			7.11	7.91	6.90		7.29	4.61	4.19				**	-
NT2RP2000985					2.67	8.85	8.32	8.60	5.68	4.48	4.57	•	+		
NT2RP2000987   2.36   1.40   1.29   2.94   3.30   3.87   2.43   3.02   3.28				3.35		3.68	3.61	1.94	3.33	3.24	2.43				
NT2RP2001024   3.02   2.00   2.80   4.39   4.00   3.80   2.57   2.72   3.03   * +   ** +				2,39	2.33		4.28	3.35		2.53	3.95				
NT2RP2001024   3.02   2.00   2.80   4.39   4.00   3.80   2.57   2.72   3.03   +				1.40	_	2.94	3.30	3.87	2.43	3.02			+	٠	+
NT2RP2001028   1.53   1.61   1.49   3.31   2.89   2.16   1.09   3.10   1.56	25					6,76	6.13	8.29					+	**	+
NT2RP2001036 8.99 5.09 6.28 14.47 12.09 13.66 6.21 7.37 8.86 ** +  NT2RP2001039 2.38 1.24 0.84 2.83 2.64 1.64 1.85 1.41 1.82    NT2RP2001044 3.60 1.75 2.33 3.81 3.95 2.60 1.92 3.42 3.51    NT2RP2001056 8.76 6.20 3.80 10.38 10.96 8.29 5.85 5.19 6.9    NT2RP2001065 11.06 6.53 6.66 6.07 7.52 5.67 4.84 4.18 3.98    NT2RP2001067 3.97 2.56 1.95 4.29 2.72 3.44 1.28 3.38 2.55    NT2RP2001070 6.27 3.18 2.94 8.92 8.75 6.08 5.11 6.42 3.18    NT2RP2001081 7.29 3.39 2.85 9.20 10.42 10.02 6.26 8.11 6.41 * +  NT2RP2001087 2.47 2.17 1.24 3.46 5.06 3.87 2.98 3.13 3.05 * + * +  NT2RP2001094 0.61 0.13 0.10 1.14 0.70 0.35 0.83 0.86 1.21 * +  NT2RP2001119 6.84 4.46 3.47 7.70 9.69 7.83 4.19 5.13 8.84 * +  NT2RP2001127 5.97 3.17 2.14 8.14 7.01 6.94 3.37 5.51 5.47 * +  NT2RP2001133 6.80 4.14 3.76 7.22 8.84 6.01 3.82 6.62 4.59    NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3    NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53	33		_	2.00	2.80	4.39		3.80	2.57	2.72			+		
NT2RP2001039			1.53	1.61	1.49	3.31	2.89	2.16	1.09	3.10			+		
NT2RP2001056   8.76   6.20   3.80   10.38   10.96   8.29   5.85   5.19   6.9     NT2RP2001065   11.06   6.53   6.66   6.07   7.52   5.67   4.84   4.18   3.98   NT2RP2001067   3.97   2.56   1.95   4.29   2.72   3.44   1.28   3.38   2.55   NT2RP2001070   6.27   3.18   2.94   8.92   8.75   6.08   5.11   6.42   3.18   NT2RP2001081   7.29   3.39   2.85   9.20   10.42   10.02   6.26   8.11   6.41   +				5.09	6.28	14.47		13.66	6.21	7.37	8.86	••	+		
NT2RP2001065   8.76   6.20   3.80   10.38   10.96   8.29   5.85   5.19   6.9				_			2.64	1.64	1.85	1.41	1.82				
NT2RP2001065				_				2.60		3.42	3.51				
NT2RP2001067 3.97 2.56 1.95 4.29 2.72 3.44 1.28 3.38 2.55 NT2RP2001070 6.27 3.18 2.94 8.92 8.75 6.08 5.11 6.42 3.18 NT2RP2001081 7.29 3.39 2.85 9.20 10.42 10.02 6.26 8.11 6.41 + NT2RP2001087 2.47 2.17 1.24 3.46 5.06 3.87 2.98 3.13 3.05 + + + + NT2RP2001094 0.61 0.13 0.10 1.14 0.70 0.35 0.83 0.86 1.21 + + NT2RP2001119 6.84 4.46 3.47 7.70 9.69 7.83 4.19 5.13 8.84 + + NT2RP2001127 5.97 3.17 2.14 8.14 7.01 6.94 3.37 5.51 5.47 + + NT2RP2001133 6.80 4.14 3.76 7.22 8.84 6.01 3.82 6.62 4.59 NT2RP2001137 4.85 2.38 2.65 2.75 3.98 3.93 2.74 5.27 3.23 NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3 NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53	40							8.29	5.85	5.19	6.9				
NT2RP2001081 7.29 3.39 2.85 9.20 10.42 10.02 6.26 8.11 6.41 • +  NT2RP2001087 2.47 2.17 1.24 3.46 5.06 3.87 2.98 3.13 3.05 • + • +  NT2RP2001094 0.61 0.13 0.10 1.14 0.70 0.35 0.83 0.86 1.21 • +  NT2RP2001119 6.84 4.46 3.47 7.70 9.69 7.83 4.19 5.13 8.84 • +  NT2RP2001127 5.97 3.17 2.14 8.14 7.01 6.94 3.37 5.51 5.47 • +  NT2RP2001133 6.80 4.14 3.76 7.22 8.84 6.01 3.82 6.62 4.59  NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3  NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53							_					[	_		
NT2RP2001081 7.29 3.39 2.85 9.20 10.42 10.02 6.26 8.11 6.41 + NT2RP2001087 2.47 2.17 1.24 3.46 5.06 3.87 2.98 3.13 3.05 + + + + NT2RP2001094 0.61 0.13 0.10 1.14 0.70 0.35 0.83 0.86 1.21 + + NT2RP2001119 6.84 4.46 3.47 7.70 9.69 7.83 4.19 5.13 8.84 + + NT2RP2001127 5.97 3.17 2.14 8.14 7.01 6.94 3.37 5.51 5.47 + + NT2RP2001133 6.80 4.14 3.76 7.22 8.84 6.01 3.82 6.62 4.59 NT2RP2001137 4.85 2.38 2.65 2.75 3.98 3.93 2.74 5.27 3.23 NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3 NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53								$\overline{}$				$\dashv$			
NT2RP2001087   2.47   2.17   1.24   3.46   5.06   3.87   2.98   3.13   3.05   + + + + +     NT2RP2001094   0.61   0.13   0.10   1.14   0.70   0.35   0.83   0.86   1.21   + +     NT2RP2001119   6.84   4.46   3.47   7.70   9.69   7.83   4.19   5.13   8.84   + +     NT2RP2001127   5.97   3.17   2.14   8.14   7.01   6.94   3.37   5.51   5.47   + +     NT2RP2001133   6.80   4.14   3.76   7.22   8.84   6.01   3.82   6.62   4.59   +     NT2RP2001137   4.85   2.38   2.65   2.75   3.98   3.93   2.74   5.27   3.23   +     NT2RP2001142   3.86   1.91   2.02   3.11   3.09   2.46   1.97   4.83   1.3   +     NT2RP2001149   4.02   1.34   2.11   3.88   2.95   3.29   1.85   2.88   2.53   +     NT2RP2001149   4.02   1.34   2.11   3.88   2.95   3.29   1.85   2.88   2.53   +     ON TARPADOLITY   4.02   1.34   2.11   3.88   2.95   3.29					_										
NT2RP200119											6.41	<u>.                                    </u>	÷		
NT2RP2001119 6.84 4.46 3.47 7.70 9.69 7.83 4.19 5.13 8.84 4 4     NT2RP2001127 5.97 3.17 2.14 8.14 7.01 6.94 3.37 5.51 5.47 4     NT2RP2001133 6.80 4.14 3.76 7.22 8.84 6.01 3.82 6.62 4.59     NT2RP2001137 4.85 2.38 2.65 2.75 3.98 3.93 2.74 5.27 3.23     NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3     NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53      NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53	45													•	±
NT2RP2001127 5.97 3.17 2.14 8.14 7.01 6.94 3.37 5.51 5.47 + NT2RP2001133 6.80 4.14 3.76 7.22 8.84 6.01 3.82 6.62 4.59 NT2RP2001137 4.85 2.38 2.65 2.75 3.98 3.93 2.74 5.27 3.23 NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3 NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53				0.13	0.10	1.14	0.70		0.83				_	•	+
NT2RP2001133       6.80       4.14       3.76       7.22       8.84       6.01       3.82       6.62       4.59         NT2RP2001137       4.85       2.38       2.65       2.75       3.98       3.93       2.74       5.27       3.23         NT2RP2001142       3.86       1.91       2.02       3.11       3.09       2.46       1.97       4.83       1.3         NT2RP2001149       4.02       1.34       2.11       3.88       2.95       3.29       1.85       2.88       2.53													<del>*  </del>		Ш
NT2RP2001137     4.85     2.38     2.65     2.75     3.98     3.93     2.74     5.27     3.23       NT2RP2001142     3.86     1.91     2.02     3.11     3.09     2.46     1.97     4.83     1.3       NT2RP2001149     4.02     1.34     2.11     3.88     2.95     3.29     1.85     2.88     2.53					2.14						5.47		±		Ц
NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3 NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53										_	4.59		_		Ш
NT2RP2001142 3.86 1.91 2.02 3.11 3.09 2.46 1.97 4.83 1.3 NT2RP2001149 4.02 1.34 2.11 3.88 2.95 3.29 1.85 2.88 2.53	50					2.75	3.98	3.93			3.23		_		
						3.11						_1			
INTERPORTING 112 06   6 45   7 00   14 06   14 12   12 64   11 12   10 12											2.53		_[		Ш
		NT2RP2001168	13.95	5.65	7.80	16.05			11.11		10.13		$\sqcup$		
NT2RP2001173 2.96 1.32 1.35 7.72 6.56 4.53 4.19 3.26 2.72 +						7.72	6.56	4.53	4.19	3.26	2.72	_	+		$\Box$
NT2RP2001174 4.49 3.17 1.74 5.69 5.38 5.09 5.65 3.56 3.21	55			3.17		5.69	5.38	5.09	5.65	3.56	3.21	I	$\Box$		
55 NT2RP2001184 7.71 4.21 4.96 7.15 6.32 5.98 5.09 5.61 5.63	<b>33</b>		7.71	4.21	4.96	7.15	6.32	5.98	5.09	5.61	5.63		_]		
NT2RP2001196	1	NT2RP2001196	1.68	0.99	1.05	1.56	1.51	1.49	1.6	1.79	2.14		J		

Table 244

	NT2RP2001200	3.43	3,44	2.46	6.55	4.88	4.21	3.59	2.77	3.29				
5	NT2RP2001218	3.11	1.72	2.13	3.51	3.65	3.23	2.31	2.98	3.88			П	$\Box$
	NT2RP2001223	5.06	2.55	3.61	3.72	4.59	2.27	3.19	3.20	3.06		$\Box$	T	$\neg$
	NT2RP2001226	12.72	7.29	8.85	12.01	9.47	7.65	11.46	8.46	11.8				
	NT2RP2001227	6.22	4.18	3,44	6.26	5.08	5.75	7.03	4.88	5.64				
	NT2RP2001232	7.29	3.90	3.93	7.87	8.17	8.48	7.39	5.90	4,44		$\Box$		
10	NT2RP2001233	14.76	8.17	8.10	14.08	19.00	21.01	13.52	10.12	10.65			$\neg$	コ
10	NT2RP2001245	3.69	2.29	2.63	3.56	3.59	3.28	3.42	3.62	4.39		$\Box$	コ	$\neg$
	NT2RP2001246	2.35	0.80	3.09	3.34	4.44	4.13	4.38	7.67	6.87			•	+
	NT2RP2001268	5.55	3.73	6.74	8.43	9.77	9.29	5.65	6.17	7.45	•	+		ヿ
	NT2RP2001270	14.16	9.13	9.94	14.63	14.49	8.30	11.4	14.47	14.26			$\neg$	$\neg$
	NT2RP2001276	2.24	1.82	0.94	3.36	2.75	2.46	3.31	2.32	2.92				$\neg$
15	NT2RP2001277	3.77	1.80	1.15	7.12	6.46	6.90	6.6	4.91	5.92	:	+	•	+
	NT2RP2001290	3.82	2.12	2.26	5.58	9.49	5.69	6.49	4.65	4.63		+	*	+
	NT2RP2001295	3.75	1.96	2.66	4.93	5.60	3.83	3.62	3.11	3.56			$\Box$	
	NT2RP2001297	104.94	62.95	78.61	112.57	111.95	109.12	28.51	42.30	59.76			$oldsymbol{\bot}$	$\square$
	NT2RP2001301	6.22	5.96	7.50	7.48	6.39	7.90	5.94	7.38	6.32				
20	NT2RP2001312	16.14	10.26	15.91	20.56	19.30	16.72	18.23	19.30	23.86			_	┙
	NT2RP2001327	8.14	6.35	5.95	5.76	7.30	7.36	7.73	8.61	9.09		Ш	_[	_
	NT2RP2001328	18.42	9.64	9.66	24.64	22.08	22.34	13.94	10.86	12.67		+	_	ᆜ
	NT2RP2001341	17.63	7.30	6.72	12.36	9.62	10.30	8.25	8.97	14.65			4	_
	NT2RP2001347	17.63	11.15	9.87	16.21	14.33	12.17	10.57	9.73	12.31		$\dashv$	-	ᅴ
25	NT2RP2001366	10.12	8.31	6.45	18.92	23.58	18.36	11.75	11.32	14.59	**	+	٠	÷
	NT2RP2001378	8.29	6.95	6.58	6.49	8.22	6.02	7.98	9.16	9.41		$\dashv$	-	4
	NT2RP2001381	4.07	2.97	3.94	2.90	3.52	4.42	2.95	2.69	2.85	-	$\dashv$	-	
	NT2RP2001388	3.41	3.63	3.35	6.25	9.01	7.41	5.95	6.27	6.62			••	븨
	NT2RP2001391	210.40	161.64		393.09		288.04	175.7	224.46	230.6	$\vdash$	+	-	$\dashv$
30	NT2RP2001392 NT2RP2001394	7.04 9.60	3.01 6.22	3.58	4.59	5.33	4.71	6.14	5.70	5.27	**	Н	-	⊣
	NT2RP2001397	15.57		4.32	15.24	15.30	14.78 9.12	4.18	5.76	3.82	-	+	• •	ᅱ
	NT2RP2001400	2.42	11.63 2.39	2.33	8.23 4.87	6.19	6.06	7.4	3.62 8.87	13.18		-	-	
	NT2RP2001408	5.20	3.88	3.54	7.39	10.57	7.94	7.53	7.30	6.48		+	**	<u>+</u>
	NT2RP2001420	4.15	2.99	3.26	8.92	7.75	7.19	4.98	4.32	3.55		+	$\dashv$	긕
<i>35</i>	NT2RP2001423	3.65	2.45	3.55	6.47	6.38	4.42	6.23	5.04	5.49		Ť	•	+
	NT2RP2001427	4.90	3.28	3.58	5.81	6.42	5.73	4.13	4.89	4.51		Ŧ	_	ㅓ
	NT2RP2001428	4.31	2.09	2.32	7.25	7.90	5.77	3.53	5.08	3.14		4	7	┪
	NT2RP2001436	3.76	2.25	2.26	8.78	8.61	8.75	5.22	4.80	6.42		-	•	$\mp$
	NT2RP2001440	3.29	2.41	1.73	3.63	4.88	4.33	2.34	3.35	3.86		+	$\neg$	
40	NT2RP2001445	2.95	1.26	2.68	2.98	3.78	3.07	2.47	3.15	2.23		$\Box$		$\neg$
	NT2RP2001449	2.88	2.13	1.40	3.15	3.39	4.62	2.6	3.60	1.97			$\square$	$\Box$
	NT2RP2001450	4.05	2.94	3.13	3.77	4.91	3.85	3.71	4.15	3.13		$\Box$		$\Box$
	NT2RP2001467	2.37	1.91	2.75	5.44	4.55	6.16	5.15	4.88	3.4	**		_	±ا
	NT2RP2001469	10.04	7.34	9.26	5.41	8.75	6.36	6.52	6.42	6.37		$\dashv$	•	↵
45	NT2RP2001480	6.23		2.86		5.94	4.07	6.36	5.86	4.85		$\dashv$	_	4
	NT2RP2001495	14.26	10.91	10.35	11.90	13.38	11.11	12.39	11.10	12.13		$\vdash$	↲	4
	NT2RP2001499	4.67	3.29	2,95	6.59	7.16	8,76	5.49	6.33	5.02		∺	_	╧┤
	NT2RP2001506	4.89	3.71	3.86	7.29	8.04	7.88	5.96	6.72	7.88		_	•	╧┤
	NT2RP2001508	6.85	6.36	6.72	17.18	14.22	13.59	7.65	11.84	6.81		+	$\dashv$	$\dashv$
50	NT2RP2001511 NT2RP2001514	11.59	6.20 4.54	8.17	12.86	12.37	12.22	11.15	9.45	10.6		$\vdash$	$\dashv$	ᅥ
	NT2RP2001514	2.37	1.99	5.10 2.43	6.50 3.12	5.89 2.75	6.49 2.57	5.87 4.35	6.17 3.09	7.22	Н	┌┤	$\dashv$	$\dashv$
	NT2RP2001526	12.96	5.00	5.99		2.75 29.55	19.41	14.77	8.09	2.57 13.41		+	+	$\dashv$
	NT2RP2001529	8.76	6.16	5.20	6.03	7.62	5.55	4.77	5.25	10.17		7	$\dashv$	$\dashv$
	NT2RP2001536	3.16	2.19	1.50	3.33	3.18	2.23	2.35	2.79	2.24		$\dashv$	+	$\dashv$
55	NT2RP2001538	75.84	48.30		103.08	97.23	96.04	48.73	42.09	45.9		+	7	ㅓ
	NT2RP2001547	5.37	2.86	3.64	4.76	4.73	4.52	3.5	4.96	4.64			┪	$\dashv$
		· · · · ·			7.70	<del></del>		ار.ر			لب		Щ,	_

Table 245

	NT2RP2001560	6.39	161	1 20	5.00	7.12	1 5 01		1		_	-,	<del></del>	
	NT2RP2001562		4.64	4.20	5.82		5.81	3.38		5.13	+	╀	ـــــ	╀-
5	NT2RP2001566	4.89	3.58	3.48	6.44	6.82	4.81	4.71		5.07	1	┸	_	_
		7.48	4.52	5.51	7.16	_	8.75	7.73		6.5	<u> </u>	L	↓_	$\perp$
	NT2RP2001569	14.82	5.79	9.60	21.83	_	14.28	10.25		10.1	<u> </u>	L	┸_	
	NT2RP2001576	10.55	5,49	5.69	8.15	9.33	7.45	8.98	9.68	8.51		L		
	NT2RP2001581	56.76	7	28.83	65.72	65.95	57.58	33.46	29.31	29.57	·L	L		T
10	NT2RP2001597	6.52	3.84	3.20	6.75	8.45	4.27	5.43	7.30	6.46				T
10	NT2RP2001601	1.39	1.22	0.85	2.84	5.69	3.38	1.83	3.28	2.5	•	1+	•	+
	NT2RP2001613	0.98	1.39	1,71	1.95	1.58	2.25	1.57	2.65	2.69		Τ		Т
	NT2RP2001628	3.83	3.04	3.39	4.74	7.75	4.57	4.66		3.94		Г	Т	
	NT2RP2001634	9.71	7.65	8.42	9.38	5.92	8.18	7.57	6.78	7.74		Г		$\top$
	NT2RP2001635	6.36	3.48	2.24	6.23	7.58	4.38	4.88	3.74	2.85		Г		$\top$
15	NT2RP2001660	2.86	2.10	1.03	7.27	5.03	4.32	4.44	3.32	7.02		+	$\vdash$	$\top$
	NT2RP2001662	9.75	5.05	6.57	13.09	11.75	8.88	7.01	6.63	7.59	-		1	†
	NT2RF2001663	3.29	2.74	2.56	3.86	4.83	6.87	3.87	4.11	4.21			••	+
	NT2RP2001672	3.92	2.66	2.42	6.76	8.23	7.05	3.9		5.15	**	+	•	+
	NT2RP2001675	2.35	2.00	2.38	1.25	1.56	1.93	1.59		2.41	-	į.	†—	†
20	NT2RP2001677	6.62	5.40	3.75	5.38	8.63	6.75	8.06	7.03	7.46	_	1	<del>                                     </del>	H
	NT2RP2001678	3.81	2.77	2.79	5.76	5.75	5.77	3.78	5.60	5.43	-	+	1	Н
	NT2RP2001683	1.31	1.34	1.35	2.92	5.85	2.75	1.53	1.74	1.61		۴	**	+
	NT2RP2001699	10.48	4.46	4.39	9.39	8.26	5.63	7.71	4.72	6.45		$\vdash$	<del>                                     </del>	H
	NT2RP2001707	6.36	2.69	3.12	4.80	5.89	4.38	5.21	3.89	4.02	_	$\vdash$	<del>                                     </del>	$\Box$
25	NT2RP2001720	4.31	2.23	2.64	5.76	5.81	5.36	2.53	3.30	4.19		+	<del>                                     </del>	t
20	NT2RP2001721	5.95	3.63	4.33	4.87	4.91	5.43	4.03	4.62	4.71		1	<del>                                     </del>	$\vdash$
	NT2RP2001740	9.64	7.71	6.71	10.42	9.86	6.60	4.64	5.42	6.18	$\vdash$	$\vdash$	$\vdash$	Н
	NT2RP2001748	8.04	6.16	5.85	6.53	8.57	9.79	7.32	7.38	8.28	_		<del>                                     </del>	⇈
	NT2RP2001755	8.56	5.19	5.01	5.45	6.63	4.59	3	4.11	4.45	_	1	<del>                                     </del>	$\vdash$
22	NT2RP2001762	3.51	1.45	1.56	4.01	2.49	1.10	1.33	1.59	1.38		<del> </del>	<del>                                     </del>	H
30	NT2RP2001768	10.52	5.70	5.26	8.83	8.48	7.75	7.16	7.38	7.69	_		<del> </del>	H
	NT2RP2001769	10.19	4.14	4.34	4.02	3.67	3.86	2.04	3.80	3,12	_		<u> </u>	H
	NT2RP2001784	3.41	2.66	3.05	4.40	6.83	4.24	3.51	4.60	5.21	_		_	Н
	NT2RP2001805	8.47	4.44	5.36	7.33	9.55	7.18	6.45	7.26	6.85				$\vdash$
	NT2RP2001813	0.85	0.76	1.30	1.56	0.97	1,22	1.03	2.43	0.53				H
35	NT2RP2001817	3.31	2.32	3.38	2.20	3.73	2.38	1.83	3.68	1.91				H
	NT2RP2001818	9.15	4.97	5.99	7.22	8.04	4.90	5.14	6.97	4.17		Н		H
	NT2RP2001837	6.67	3.70	3.89	10.21	8.70	8.64	6.67	5.27	5.41	•	+	·	H
	NT2RP2001839	8.94	4.07	4.05	8.65	8.01	5.90	7.01	4.33	4.71		Ė		Н
	NT2RP2001861	3.92	3.91	2.96	5.38	4.82	4.41	3.85	3.89	4.28	٠	+		Н
40	NT2RP2001869	3.96	3.68	2.84	5.29	6.76	6.36	4.79	4.96	8.38		+		П
	NT2RP2001876	5.26	4.39	3.67	5.40	6.52	6.44	4.25	3.45	3.89		+		М
	NT2RP2001878	2.96	2.08	2.84	3.77	3.75	3.70	4.02	3.19	4.69	_	7		П
	NT2RP2001881	3.61	3.23	3.04	4.01	3.35	3.50	1.51	1.79	2.14			••	
	NT2RP2001883	14.84	8.25	6.92	8.52	8.12	7.84	10.33	7.28	8.44				П
45	NT2RP2001884	13.60	7.36	6.43	4.80	5.47	5.55	7.44	5.61	6.14				П
	NT2RP2001885	4.58	2.98	2.92	4.56	5.26	4.27		4.09	3.45				Н
	NT2RP2001898	5.25	3.59	4.61	5.09	5.82	4.63	4.24	6.45	7.13		$\neg$		$\Box$
	NT2RP2001900	3.76	2.05	3.66	6.01	5.52	2.71		3.82	6.81		7		$\sqcap$
+	NT2RP2001903	26.27	19.19	22.63	20.41	23.55	21.60	18.49		17.95		7	$\neg$	$\sqcap$
50	NT2RP2001907	6.26	4.16	3.66		10.90	7.90		6.46	7.59	•	∓1		$\Box$
50	NT2RP2001915	2.75	1.61	1.89	3.01	6.15	2.73		4.12	4.37		+	$\neg$	$\sqcap$
	NT2RP2001921	13.96	7.17	5.50	7,19	5.36	4.44		4.12	4.96	$\neg$	7	$\neg$	$\Box$
	NT2RP2001926	2.31	1.57	1.52	6.10	5.30	3.82		3.59	5.57	•	7	•	+
	NT2RP2001933	7.86	5.07	6.52	8.86	5.68	6.54	7.83		7.63		+	-1	$\dashv$
	NT2RP2001936	1.63	0.95	0.99	1.17	2.42	2.36		2.55	1.83		+		$\dashv$
55	NT2RP2001943	51.19	30.10			_	30.61	29.07		30.35		7		1
	NT2RP2001946	3.26	2.65		3.35	3.83	4.97	4.68		3.45		7	$\dashv$	-
`										5,751				

Table 246

NTZRP2001947															
NTZRP2001995		NT2RP2001947	4.91	3.61	5.81	3.96	7.23	5.13	4.97	5.37	4.61				
NTIRPIDODISS   15.21   7.64   6.12   7.09   9.06   8.60   13.91   9.28   14.64		NT2RP2001948	3.08	1.21	4.06	4.99	4.92	1.65	1.37					Н	$\dashv$
NT2RP2001999	5		15.21											Н	Н
NTIRP/2001976												_	-	Н	$\dashv$
NTIRP/2001978													┝╌	Н	-
NTIRP2001985   3,92													-		-
NTIRP2001991						-							$\overline{}$	Н	_
NTIRPOOLOGIST   1.73   1.86   2.57   3.94   5.87   6.12   4.91   4.68   4.05   3.06   * +	10								_				+		+
NTIRP2002015   28.11   51.57   65.21   41.26   46.10   08.68   76.93   62.92   81.97   *	,,,												+	Ц	
NTIRP2002015   3.82   3.00   1.73   4.92   6.18   4.74   4   3.36   3.11   * +			3.98				6.12	_	4.68				+		
NTIRP2002005   9.38   5.00   3.82   6.47   6.74   7.41   7.27   7.03   6.73			78.11	51.57	65.21		146.10	108.68	76.93	62.92	81.97	•••	+		$\Box$
NTIRP2002030		NT2RP2002017	3.82	3.00	1.73	4.92	6.18	4.74	4	3.36	3.11	•	+		
NT2RP2002032   7.60   6.08   6.71   7.52   10.42   7.21   9.78   7.83   10         +		NT2RP2002025	9.38	5.00	3.82	6.47	6.74	7.41	7.27	7.03	6.73	1_			$\neg$
NTZRP2002041   1.30	15	NT2RP2002030	14.24	9.95	8.14	32.58	35.24	33.11	14.46	16.78	20.02	••	+		
NTZRP2002041   1.30		NT2RP2002032	7.60	6.08	6.71	7.52	10.42	7.21	9.78	7.83				•	+
NT2RP2002046   1.30		NT2RP2002033	10.00	6.88	8.54				8.01				+	Н	$\dashv$
NT2RP2002046   2.29   2.31   3.63   4.90   5.83   4.05   4.05   4.50   4.31   • • • •					_								$\overline{}$		7
NT2RP2002095   S.55						<del>}</del>						,	$\overline{}$	_	_
NTIRP2002050	20												Ť	_	긕
NTIRP2002052   6.47   4.41   3.60   6.50   9.32   5.86   4.66   4.62   6.58													Н	Н	-
NTIRP2002058   3.62   2.82   3.02   3.46   3.52   2.23   2.78   3.89   2.56												┝┤	H	$\vdash$	-
NT2RP2002060   6.58   3.14   4.55   4.58   5.81   5.66   5.55   7.36   5.35												-	$\vdash$	$\dashv$	$\dashv$
NTIRP2002066   1.50   1.51   3.69   1.67   1.86   2.22   2.63   1.71									_				Н	$\dashv$	
NT2RP2002066   5.03   3.37   4.61   4.73   5.21   5.32   7.33   6.17   4.62   NT2RP2002070   0.79   0.79   0.34   1.28   2.20   1.05   0.97   2.47   0.94   NT2RP2002078   3.86   2.57   2.52   3.36   3.56   2.78   2.73   4.09   2.15   NT2RP2002078   5.54   3.35   3.42   13.66   10.39   8.08   7.93   6.64   6.4   4   4   4   4.05   4.07	05											$\vdash$		Н	$\dashv$
NT2RP2002070   0.79   0.79   0.34   1.28   2.20   1.05   0.97   2.47   0.94	25											-			$\dashv$
NT2RP2002076   3.86   2.57   2.52   3.36   3.56   2.78   2.73   4.09   2.15		<del></del>										-	-	-	$\dashv$
NT2RP2002078   5.54   3.35   3.42   13.66   10.39   8.08   7.93   6.64   6.4													-	Н	$\dashv$
NT2RP2002079   5.14   3.23   1.70   5.80   4.94   6.51   3.67   4.05   3.99     NT2RP2002099   7.45   3.48   2.47   4.21   4.13   3.43   3.32   4.93   4.92     NT2RP2002105   5.64   3.25   3.05   3.88   4.16   3.68   4.68   5.62   4.37     NT2RP2002115   0.92   0.69   0.55   1.83   1.20   1.32   0.97   2.15   0.81   +   NT2RP2002124   2.28   1.30   1.91   4.70   4.64   3.30   3.98   3.75   2.5   +   +   NT2RP2002137   2.93   1.88   1.87   2.18   3.16   2.61   3.4   4.11   2.95     NT2RP2002139   4.33   3.54   3.42   3.56   4.04   4.02   5.23   4.66   5.13   +   NT2RP2002154   5.53   2.76   1.92   4.83   6.57   3.88   4.83   4.72   5.4     NT2RP2002155   279.79   155.93   163.22   222.28   242.49   184.60   219.6   179.59   177.9   NT2RP2002172   4.14   2.59   2.22   3.81   3.52   4.02   3.34   4.90   3.32     NT2RP2002185   4.32   3.52   2.95   4.55   4.64   4.41   4.65   5.42   5.45     +   NT2RP2002185   1.41   5.54   8.75   9.54   13.32   9.41   7.96   10.55   9.63   NT2RP2002183   11.41   5.54   8.75   9.54   13.32   9.41   7.96   10.55   9.63   NT2RP2002193   3.15   2.72   2.77   3.68   4.01   3.41   3.89   3.36   4.16   +   +   NT2RP2002219   4.17   1.29   1.62   2.78   4.30   2.60   1.31   1.97   1.84       NT2RP2002231   2.75   2.39   1.20   3.02   3.57   1.95   2.15   1.47   2.21     NT2RP2002233   2.374   1.53   1.49   3.09   3.84   3.33   2.89   4.86   6.74   5.47     NT2RP2002235   7.15   4.93   3.90   3.84   3.33   2.89   4.86   6.74   5.47     NT2RP2002235   3.74   15.37   16.41   23.91   26.96   19.68   8.59   12.98   10.06   NT2RP2002256   1.33   1.22   1.37   1.71   2.37   2.14   1.73   2.95   1.47   +   NT2RP2002256   2.37   1.76   1.74   4.11   5.09   2.83   4.04   4.42   3.81   +   +   +   NT2RP2002257   2.29   1.76   1.74   4.11   5.09   2.83   4.04   4.42   3.81   +   +   +   NT2RP2002257   2.29   1.76   1.74   4.11   5.09   2.83   4.04   4.42   3.81   +   +   +   NT2RP2002257   2.29   1.76   1.74   4.11   5.09   2.83   4.04   4.42   3.81   +   +   +   NT2RP2002257   2.29   1.76   1.74									_		Į		-	-	$\dashv$
NT2RP2002195													7	-	=
NT2RP2002115   5.64   3.25   3.05   3.88   4.16   3.68   4.68   5.62   4.37	30											_	-	$\dashv$	-
NT2RP2002115   0.92   0.69   0.55   1.83   1.20   1.32   0.97   2.15   0.81												Н		-+	
NT2RP2002134   2.28   1.30   1.91   4.70   4.64   3.30   3.98   3.75   2.5									$\overline{}$					$\dashv$	-
NT2RP2002137   2.93   1.88   1.87   2.18   3.16   2.61   3.4   4.11   2.95													_		
NT2RP2002139												H	+	+	+
NT2RP2002154   5.53   2.76   1.92   4.83   6.57   3.88   4.83   4.72   5.4	35												$\dashv$	-	
NT2RP2002172   4.14   2.59   2.22   3.81   3.52   4.02   3.34   4.90   3.32												$\vdash$	Н	-	+
NT2RP2002185   4.32   3.52   2.95   4.55   4.64   4.41   4.65   5.42   5.45     +													$\dashv$	+	$\dashv$
NT2RP2002188				Ī								Н	$\dashv$	-	4
NT2RP2002188   11.41   5.54   8.75   9.54   13.32   9.41   7.96   10.55   9.63												Н		+	4
NT2RP2002192   3.64   3.48   3.53   4.30   3.68   3.71   1.91   3.83   2.29     NT2RP2002193   3.15   2.72   2.77   3.68   4.01   3.41   3.89   3.36   4.16   + + + +     NT2RP2002208   2.07   2.36   2.72   6.19   4.41   5.19   4.33   5.08   2.51   ** +     NT2RP2002219   4.17   1.29   1.62   2.78   4.30   2.60   1.31   1.97   1.84     NT2RP2002231   2.75   2.39   1.20   3.02   3.57   1.95   2.15   1.47   2.21     NT2RP2002232   5.59   1.67   2.23   5.04   5.05   3.28   3.82   4.55   3.16     NT2RP2002235   7.15   4.93   3.90   3.84   3.33   2.89   4.86   6.74   5.47     NT2RP2002237   23.74   15.37   16.41   23.91   26.96   19.68   8.59   12.98   10.06     NT2RP2002252   9.96   4.94   5.61   5.48   5.08   6.39   5.19   6.06   5.88     NT2RP2002256   1.33   1.22   1.37   1.71   2.37   2.14   1.73   2.95   1.47   * +     NT2RP2002257   2.29   1.76   1.74   4.11   5.09   2.83   4.04   4.42   3.81   * + ** +     NT2RP2002259   3.72   2.30   2.90   6.32   3.45   2.90   3.06   3.48   1.66     NT2RP2002264   2.47   1.33   1.14   6.07   7.37   5.74   2.09   3.51   3.03   ** +       NT2RP2002267   8.31   4.57   4.68   12.59   14.87   10.14   12.21   9.31   10.07   * + * +     NT2RP2002270   7.39   4.62   5.64   7.88   7.73   8.65   3.38   3.42   4.07       NT2RP2002281   8.20   4.58   6.60   7.60   8.32   8.02   5.18   6.11   4.33	40											Н		4	+
NT2RP2002208												$\vdash$		-+	-
NT2RP2002219 4.17 1.29 1.62 2.78 4.30 2.60 1.31 1.97 1.84												_	-	.+	-
NT2RP2002231													_	+	+
NT2RP2002231   2.75   2.39   1.20   3.02   3.57   1.95   2.15   1.47   2.21   NT2RP2002232   5.59   1.67   2.23   5.04   5.05   3.28   3.82   4.55   3.16   NT2RP2002235   7.15   4.93   3.90   3.84   3.33   2.89   4.86   6.74   5.47   NT2RP2002239   23.74   15.37   16.41   23.91   26.96   19.68   8.59   12.98   10.06   NT2RP2002252   9.96   4.94   5.61   5.48   5.08   6.39   5.19   6.06   5.88   NT2RP2002256   1.33   1.22   1.37   1.71   2.37   2.14   1.73   2.95   1.47   +													7	+	$\dashv$
NT2RP2002232 5.59 1.67 2.23 5.04 5.05 3.28 3.82 4.55 3.16   NT2RP2002235 7.15 4.93 3.90 3.84 3.33 2.89 4.86 6.74 5.47   NT2RP2002239 23.74 15.37 16.41 23.91 26.96 19.68 8.59 12.98 10.06   NT2RP2002252 9.96 4.94 5.61 5.48 5.08 6.39 5.19 6.06 5.88   NT2RP2002256 1.33 1.22 1.37 1.71 2.37 2.14 1.73 2.95 1.47 + +   NT2RP2002257 2.29 1.76 1.74 4.11 5.09 2.83 4.04 4.42 3.81 + + + +   NT2RP2002259 3.72 2.30 2.90 6.32 3.45 2.90 3.06 3.48 1.66   NT2RP2002264 2.47 1.33 1.14 6.07 7.37 5.74 2.09 3.51 3.03 + + + +   NT2RP2002267 8.31 4.57 4.68 12.59 14.87 10.14 12.21 9.31 10.07 + + +   NT2RP2002270 7.39 4.62 5.64 7.88 7.73 8.65 3.38 3.42 4.07   NT2RP2002281 8.20 4.58 6.60 7.60 8.32 8.02 5.18 6.11 4.33	45											$\vdash$		-	
NT2RP2002235 7.15 4.93 3.90 3.84 3.33 2.89 4.86 6.74 5.47   NT2RP2002239 23.74 15.37 16.41 23.91 26.96 19.68 8.59 12.98 10.06   NT2RP2002252 9.96 4.94 5.61 5.48 5.08 6.39 5.19 6.06 5.88   NT2RP2002256 1.33 1.22 1.37 1.71 2.37 2.14 1.73 2.95 1.47 +   NT2RP2002257 2.29 1.76 1.74 4.11 5.09 2.83 4.04 4.42 3.81 +   +   +   NT2RP2002259 3.72 2.30 2.90 6.32 3.45 2.90 3.06 3.48 1.66   NT2RP2002264 2.47 1.33 1.14 6.07 7.37 5.74 2.09 3.51 3.03 +   +   +   NT2RP2002267 8.31 4.57 4.68 12.59 14.87 10.14 12.21 9.31 10.07 +   +   +   NT2RP2002270 7.39 4.62 5.64 7.88 7.73 8.65 3.38 3.42 4.07     NT2RP2002281 8.20 4.58 6.60 7.60 8.32 8.02 5.18 6.11 4.33	45												$\dashv$	-	
NT2RP2002239 23.74 15.37 16.41 23.91 26.96 19.68 8.59 12.98 10.06 NT2RP2002252 9.96 4.94 5.61 5.48 5.08 6.39 5.19 6.06 5.88 NT2RP2002256 1.33 1.22 1.37 1.71 2.37 2.14 1.73 2.95 1.47 + NT2RP2002257 2.29 1.76 1.74 4.11 5.09 2.83 4.04 4.42 3.81 + + + + NT2RP2002259 3.72 2.30 2.90 6.32 3.45 2.90 3.06 3.48 1.66 NT2RP2002264 2.47 1.33 1.14 6.07 7.37 5.74 2.09 3.51 3.03 + + NT2RP2002267 8.31 4.57 4.68 12.59 14.87 10.14 12.21 9.31 10.07 + + + NT2RP2002270 7.39 4.62 5.64 7.88 7.73 8.65 3.38 3.42 4.07 NT2RP2002281 8.20 4.58 6.60 7.60 8.32 8.02 5.18 6.11 4.33									$\overline{}$				$\dashv$	-+	$\dashv$
NT2RP2002252 9.96 4.94 5.61 5.48 5.08 6.39 5.19 6.06 5.88												_		+	$\dashv$
NT2RP2002256 1.33 1.22 1.37 1.71 2.37 2.14 1.73 2.95 1.47 +												_	-	-	$\dashv$
NT2RP2002257 2.29 1.76 1.74 4.11 5.09 2.83 4.04 4.42 3.81 + + + + NT2RP2002259 3.72 2.30 2.90 6.32 3.45 2.90 3.06 3.48 1.66 NT2RP2002264 2.47 1.33 1.14 6.07 7.37 5.74 2.09 3.51 3.03 + + + + NT2RP2002267 8.31 4.57 4.68 12.59 14.87 10.14 12.21 9.31 10.07 + + + + NT2RP2002270 7.39 4.62 5.64 7.88 7.73 8.65 3.38 3.42 4.07 NT2RP2002281 8.20 4.58 6.60 7.60 8.32 8.02 5.18 6.11 4.33													-	+	$\dashv$
NT2RP2002259 3.72 2.30 2.90 6.32 3.45 2.90 3.06 3.48 1.66 NT2RP2002264 2.47 1.33 1.14 6.07 7.37 5.74 2.09 3.51 3.03 ** + NT2RP2002267 8.31 4.57 4.68 12.59 14.87 10.14 12.21 9.31 10.07 * + * + NT2RP2002270 7.39 4.62 5.64 7.88 7.73 8.65 3.38 3.42 4.07 NT2RP2002281 8.20 4.58 6.60 7.60 8.32 8.02 5.18 6.11 4.33	50												_	<del>. ]</del>	$\dashv$
NT2RP2002264 2.47 1.33 1.14 6.07 7.37 5.74 2.09 3.51 3.03 ** +   NT2RP2002267 8.31 4.57 4.68 12.59 14.87 10.14 12.21 9.31 10.07 * + * +   NT2RP2002270 7.39 4.62 5.64 7.88 7.73 8.65 3.38 3.42 4.07													*	-}	-
NT2RP2002267 8.31 4.57 4.68 12.59 14.87 10.14 12.21 9.31 10.07 * + * + NT2RP2002270 7.39 4.62 5.64 7.88 7.73 8.65 3.38 3.42 4.07														4	
NT2RP2002270         7.39         4.62         5.64         7.88         7.73         8.65         3.38         3.42         4.07           NT2RP2002281         8.20         4.58         6.60         7.60         8.32         8.02         5.18         6.11         4.33													+	_+	$\dashv$
NT2RP2002281 8.20 4.58 6.60 7.60 8.32 8.02 5.18 6.11 4.33												$\overline{}$	+	4	+
	55												}	4	$\dashv$
[N14RCP2004288   3.39   3.40   4.44   3.41   3.45   3.50   3.57   3.54   3.96   **   -   *   -														_	4
		11 1 2 K.P.ZUN 2 2 68	3.39	3.40	4.44	5.41	5.45	5.30	ا/ د.د	5.54	5.96		ب	-1	

Table 247

							<del></del>	<del>,</del>						
	NT2RP2002292	13.36	8.93	10.00	7.24	12.33	7.03	8.51	6.90	8.43	<u>L_</u>	<u> </u>		
5	NT2RP2002299	4.86	3.21	3.87	7.31	5.99	7.44	5.79	6.94	6.46	•	+	•	+
	NT2RP2002304	3.12	1.09	1.07	3.72	6.64	4.48	2.39	2.10	2.14	•	+		
	NT2RP2002312	3.00	2.02	1.91	4.87	5.25	3.26	3.11	3.70	3.89	•	+	•	+
	NT2RP2002316	2.57	2.29	2.38	6.74	6.43	5.78	3.25	3.23	4.39		+	•	+
	NT2RP2002325	2.17	2.03	1.50	3.32	3.39	2,92	1.65	3.11	3.18	**	+	$\vdash$	
40	NT2RP2002333	6.45	4.83	4.75	7.88	10.32	7.81	5.66	5.80	6.3	_	+		
10	NT2RP2002371	4.90	4.23	3.63	9.29	8.56	8.25	9.75	10.58	7.26		1	**	+
	NT2RP2002373	5.37	4.02	2,70	5.83	10.05	6.25	5.7		6.72	_	1		Ħ
	NT2RP2002381	0.73	0.29	0.85	0.79	0.90	2.57	1.16	7	1.41	1	1	_	$\top$
	NT2RP2002385	7.34	2.40	2.24	6.24	3.86	3.39	5.09		4.74			_	1
	NT2RP2002394	1.71	0.33	0.18	1.03	1.49	1.31	0.28		2.19		┢	<del>                                     </del>	+
15	NT2RP2002408	2.38	1.66	1.45	4.45	2.73	2.67	1.95	<del></del>	3.16		┢	$\vdash$	+
	NT2RP2002409	29.85	16.62	15.12		39.51	28.40		20.28	16.59		┢	┼─	+
	NT2RP2002424	3.78	2,45	1.98	3.14	4.67	3.25	3.81		3.46	_	-	╌	Н
	NT2RP2002426	5.16	3.36	3.05	8.68	9.29	8.07	5.5		7.03		+	•	+
	NT2RP2002429	6.36	5.02	5.09	9.72	12.33	8.37		17.67	16.81		<del>-</del>	-	╀┤
20	NT2RP2002437	3.49	2.56	3.29	4.17	7.17	4.10	3.26		5.32		+	-	+
	NT2RP2002439	11.07	5.27	5.30	11.81	8.46	7.22	11.52		7.78		$\vdash$	<del> </del>	╁┤
	NT2RP2002442	6.40	2.74	3.03	4.62	5.05	4.46	4.75		3.74	_	⊢	<del> </del>	╁┤
	NT2RP2002457	2.28	2.49	1.70	3.54	4.01	3.48	4.07		3.08				╁┤
	NT2RP2002464	5.19	2.78	3,13	3.90	4.79	4.00	5.08	3.74	3.08	<u> </u>	+	-	╇
25	NT2RP2002475	3.58	3.74	3.05	8.04	7.22	4.99	7.48		7.62		-	••	╁┤
25	NT2RP2002479	3.49	2.33	2.32	3.60	4.32	2.72	2.92	_		·	+	<u> </u>	+
	NT2RP2002487	4.86	2.73	2.49	4.04	4.25	4.00			5.14	├─	┝		Н
	NT2RP2002498	2.48	0.99	1.21	3.47	2.96	2.55	3.16 1.35		3.07	├	┝		Н
	NT2RP2002503	13.02	6.05	8.78	12.14	16.89	12.87	9.04		1.58		$\vdash$		Н
	NT2RP2002504	6.63	3.00	4.84		6.27				7.66		Η.	├	$\vdash$
30	NT2RP2002510	15.40	9.87		4.05		4.67	6.68		5.18	-	-		Н
	NT2RP2002520	1.61		11.00	12.38	17.28	17.15		12.92	13.19		<u> </u>		$\vdash$
	NT2RP2002527		1.78	1.33	4.08	3.77	4.83	3.97	4.73	4.31	-	+	**	+
	NT2RP2002533	11.26	7.87	9.14 13.55	12.36	15.57	11.93	8.08	6.87	9.06	_	-	├	₩
	NT2RP2002537	6.78	10.32 4.47	5.46	16.21	16.47	14.65	18.71		18.73	_			Н
35	NT2RP2002542	11.84	6.86	7.87	7.12 24.97	8.21 24.70	8.66 21,27	4.34		6.54		+	<b></b>	Н
	NT2RP2002546	3.51	1.75	1.39	2.49	2.71		12.25	9.81	10.65		+		Н
	NT2RP2002549	8.05	4.99	5.19	5.57		2.52	4.4	3.54	5.75			<del></del>	Н
	NT2RP2002564	13.08	7.54	8.36	11.61	6.51 12,09	7.45 10.41	6.2	3.49	5.35	H			Н
	NT2RP2002591	9.73	4.99	4.71	11.69	11.90		11.1 7.9	8.10	13.89		щ		⊦-∤
40	NT2RP2002595	5.43	4.01	5.43	9.33	7.85	7.03		7.42	7.09		Н	•	H
-	NT2RP2002602	4.82	4.74	4.84	5.43	11.27	7.01 8.16	6.61 5.69	6.19	7.33	<u>ن</u>	*	<u>.                                    </u>	+
	NT2RP2002606	5.86	3.02	3.06	8.03	9.33	3.93	3.99	4.72	7.55		Н	<u> </u>	+
	NT2RP2002609	4.71	2.92	3,43	5.18	4.82	3.59	3.34	4.72	6.99	$\vdash$	$\dashv$		Н
	NT2RP2002618	4.82	3.33	2.74	6.13	4.63	4.67	4.95	4.09	4.42	$\vdash \vdash$	$\dashv$	—	Н
15	NT2RP2002621	10.26	6.84				13.05			10.72	-	ᅱ		Н
45	NT2RP2002643	4.22	2.96	3.21	5.73	8.43	4,77	4.53		4,94	-	긕	•	H
	NT2RP2002672	4.36	3.45	3.37		12.04	8.60	8.5	8.50	11.85	•	$\dashv$	••	+
	NT2RP2002673	2.97	2.38	1.11	7,44	9.35	7.43	5.4	7.46	8.29		$\dashv$	••	1
	NT2RP2002674	1.07	1.16	1.07	0.86	1.66	1.60	1.52		1.72	-	╧┩		-
	NT2RP2002686	3.43	3.39	4,42	4.11		4.25							+
50	NT2RP2002688	13.80	10.26		17.41	5.80 16.88	13.34	4.81 9.74	4.16 11.51	5.05				Н
	NT2RP2002695	6.80	3.06	3.92	5.81			7.03		8.03	_			H
	NT2RP2002701	6.95	4.89			7.30	4.59 9.57		7.53	5.61	-	-		H
	NT2RP2002706	4.89	2.72	4.37	8.51	9.98	9.57	8.2		9.25	$\overline{}$	<del>-  </del>	_	+
	NT2RP2002700	42.99	27.04	3.50	5.60	7.16	5.82		4.20	5.97	-	╧┪		Н
55	NT2RP2002711		_	33.49			39.86	54.16		55.65		-		+
	NT2RP2002727	7.76	5.23	6.54		10.64	8.40		8.03	8.87		+	<del>-</del>	Н
	17 A LARLE 2002/2/	0.98	1.45	0.99	2.09	1.15	2.50	2,3	2.04	1.73		_1	•	+

Table 248

								_			_			_
	NT2RP2002734	4.55	3.02	5.80		12.84	10.69	6.86	8.07	7.85	**	+	•	+
5	NT2RP2002736	3.63	2.27	2.67	2.07	2.02	2.04	2.87	2.60	2.01		Γ		П
•	NT2RP2002740	2.59	1.02	0.94	3.18	2.63	2.29	2.78	2.96	1.96		Г		П
	NT2RP2002741	5.52	4,27	3.15	7.73	8.99	8.94	4.51	5.06	7.43		+	<del> </del>	$\vdash$
	NT2RP2002750	7.28	6.29	4.77		17.57	18.80	8.32	9.26	7.61	_		├──	╆┥
	NT2RP2002752		7.46	7.74	12.78	17.74	15.50	_				+	├	₽┦
		11.68				_	_	_	10.02	12.22	-	<u> +</u>	├	₩
10	NT2RP2002753	11.55	5.48			6.13		7.42	7.93	9.43	<u> </u>	<b>!</b>	├	$\vdash$
	NT2RP2002760	8.78	4.40	4.62	7.89	8.63	6.01	6.34	6.38	7.33		┡		Ш
	NT2RP2002769	3.29	2.63	2.68	3.72	6.64	6.67	2.86		3.55	*	+		
	NT2RP2002778	9.07	6.03	9.70	7.44	6.87	7.92	6.93	7.76	4.98	L		<u> </u>	Ш
	NT2RP2002791	6.58	4.82	4.00	9.50	14.75	9.25	8.23	6.79	7.02		+		
	NT2RP2002800	6.57	4.20	5,63	10.46	11.33	12.38	5.4	8.07	7.04	**	+		П
15	NT2RP2002805	1.48	1.18	0.66	2.57	1.66	1.18	2.89	3.53	1.96		Г	•	1+1
	NT2RP2002811	5.70	5.54	4.77	8.54	7.13	7.69	6.53	7.67	6.08		+	$\overline{}$	$\dagger$
	NT2RP2002824	9.12	5.93	7.91	13.68	13.22	9.65		10.22	11.6		+	<del>                                     </del>	$\vdash$
	NT2RP2002839	3.89	2.03	2.96	3.87	4.52	3.28	3.17	3.43	3.41		+	<del> </del>	╁┤
	NT2RP2002845	2.29	1.84	1.77	4.04	4.31	4.72	3.6	4.26	3.16	••	١.	••	+
20	NT2RP2002857	0.99	1.45	1.80	1.98	2.27	1.76	2.36			-	+	<del>-</del>	+
=									3.14	1.89		-		₩
	NT2RP2002862	11.21	6.20	5.58	10.84	12.86	10.44	6.99	7.12	10.71	<b></b> -	-	├	$\vdash$
	NT2RP2002880	5.70	4.03	2.74	3.50	4.84	3.87	4.05	5.72	5		<b> </b>	<b></b>	$\vdash \vdash$
	NT2RP2002885	6.90	4.59	4.82	5.83	6.45	4.16	3.34	4.76	3.08		<b> </b>	<b> </b>	╁┷
	NT2RP2002891	5.76	3.80	3.33	5.44	6.69	6.13	4.92	4.49	5.35		L	<u> </u>	$\sqcup$
25	NT2RP2002907	4.12	1.98	2.30	4.77	3.91	2.49	2.25	3.24	2.04				Ш
	NT2RP2002925	3.23	2.04	2.18	4.98	4.44	5.21	3.38	2.81	4.67	**	+		Ш
	NT2RP2002927	14.45	8.55	11.84	14.25	14.86	13.10	10.66	9.50	13.04		L		$\sqcup$
	NT2RP2002928	1.42	1.26	2,32	3.26	2.52	3.14	1.44	1.91	1.88	*	+		$\sqcup$
	NT2RP2002929	6.54	3.13	3.18	6.60	7.00	5.63	5.25	5.85	5.87		L		Ш
30	NT2RP2002934	5.87	2.70	3.00	3.46	2.95	4.09	3.58	3.88	3.47		L		Ш
	NT2RP2002939	6.87	3.02	3.14	4.78	4.45	4.28	3.95	4.36	3.63		L		Ш
	NT2RP2002942	4.16	2.79	3.25	6.95	8.21	6.01	4.14	5.76	4.58	••	+		Ш
	NT2RP2002954	3.73	2.07	3.02	3.75	4.03	3.04	2.28	3.89	5.22			Ĺ	
	NT2RP2002959	5.43	4.36	4.62	6.19	7.91	6.08	3.63	5.75	5.03	٠	+		Ш
05	NT2RP2002974	2.77	2.53	1.82	5.32	4.88	3.20	3.66	3.70	3.24		+	*	+
35	NT2RP2002976	1.81	1.66	2.46	4.07	3.02	2.77	2.16	2.65	2.13		+		П
	NT2RP2002979	10.96	6.09	6.26	13.05	14.90	10.76	8.18	9.68	7.32				
	NT2RP2002980	8.71	5.49	6.33	14.65	15.05	11.66	8.24	9.16	9.26	**	+		П
	NT2RP2002986	8.28	6.07	5.22	8.21	6.48	6.46	9.09	7.74	9.39				П
	NT2RP2002987	6.13	3.28	3.28	8.77	8.51	7.89	4.85	7.00	9.15	٠	+		П
40	NT2RP2002988	34.52	23.01	24.20	21.24	19.88	21.98	15.82	15.65	16.56			•	
	NT2RP2002993	4.35	3.19	4.08	2.57	3.44	2.83	3.21	3.84	2.8				П
	NT2RP2003000	6.81	5.24	5.01	12.83	14.50	14.13	6.77	6.65	8.42	**	+		П
	NT2RP2003008	3.03	1.86	2.21	2.77	3.21	3.26	2.46	3.49	5.58				П
	NT2RP2003020	7.91	3.15	3.03	14.51	13.63	11.55	10.67	9.71	9.8	-+	+	•	+
45	NT2RP2003032	4.25	3.36	3.04	5.65	7.30	4.26	5.14	2.86	5.02				П
	NT2RP2003034	8.64	4.19	5.82	12.73	13.68	11.86	9.6	7.30	8.21	••	+		П
	NT2RP2003042	3.77	2.17	2.53	3.68	4.54	3.65	3.09	3.66	3.89				П
	NT2RP2003050	2.09	1.93	2.12	2.58	4.04	3.16	2.04	3.12	2.84	•	+		П
	NT2RP2003060	6.89	6.04	6.20	6.11	6.61	6.02	4.64	5.08	4.58			••	
	NT2RP2003073	5.10	4.79	4.81	10.73	11.79	9.58	6.83	8.25	4.87	**	+		Н
50	NT2RP2003099	3.77	3.26	2.86	5.64	6.07	7.01	4.27	4.57	5.19		+	•	+
	NT2RP2003108	3.73	1.70	0.71	4.43	4.78	3.41	2.53	3.13	3.98		H		H
	NT2RP2003115	12.63	7.03	6.49	10.94	5.30	4.75	6.51	5.99	10.91		Н		Н
	NT2RP2003117	9.96	4.65	5.66	15.04	15.48	11.38	8.83	7.84	6.17	•	+		Н
	NT2RP2003121	3.53	2.40	1.92	4.30	5.00	3.18	3.72	4.52	4.42		H		H
55	NT2RP2003125	5.32	2.20	2.34	3.41	4.18	3.51	3.6		3.11		Н		+
	NT2RP2003127	3.09	3.27	3.35	3.25	3.63	2.74	2.3	4.46	3.68		Н		H
		3.07	/ ند. ب	J.JJ	پند.د	5.03	<u> / 7</u>	البينا	7,70	ا00.د		نــا		

Table 249

	NT2P P2002120	2.60	244	1.02	6.72	5.00	6.76	2.00	T		1 -	_	~	~
	NT2RP2003129	3.68	2.64	1.93	5.72	5.89	5.75	3.03		2.82	_	+	↓	$\bot$
5	NT2RP2003137	2.40	2.79	2.71	6.74	6.38	5.76	4.22	6.41	4.31	••	+	<u> •</u>	+
J	NT2RP2003138	6.42	2.67	2.97	5.99	6.92	3.98	5.12	3.06	1.92		1	]	
	NT2RP2003146	4.44	2.51	1.78	3.73	3.26	2.77	3.76	2.57	1.66		Т	Г	
	NT2RP2003148	9.10	6.45	5.51	11.73	13.86	11.19	8.71		7.46		+		$\top$
	NT2RP2003150	3.26	2.20	1.35	8.65	2.99	4.86	3.92	<del></del>	8.35	_	۲	1-	+
	NT2RP2003157	7,49	3.86	3.67	8.41	10.43	9.55	4.96		5.87		+	+-	╂╌┤
10	NT2RP2003158	1.98	1.89	2.17	2.26	3.00	2.46	2.43		_	_	+		╁┥
							<del></del>	1		2.85	_	╄┈	<del>  -</del>	+
	NT2RP2003161	1.04	1.33	0.76	2.12	4.38	4.18	1.59		8.91		<u>+</u>	↓	+
	NT2RP2003164	2.83	1.78	1.70	2.90	2.78	2.57	2.53		2.44		╄	↓_	$\bot$
	NT2RP2003165	4.31	2.10	2.06	5.98	4.84	6.84	5.12	3.81	4.72	*	l+	<u> </u>	Ш
	NT2RP2003177	3.18	2.52	2.22	3.53	2.99	3.63	4.35	2.80	2.79				$\prod$
15	NT2RP2003179	4.54	3.39	3.36	5.90	7.70	7.29	4.85	4.79	6.24	••	+	Π	П
	NT2RP2003194	16.94	9.59	9.74	7.86	8.77	6.84	7.23	6.50	9.93	Π	Γ		$\Box$
	NT2RP2003206	0.19	0.73	0.54	2.02	2,10	1.11	1.07	1.15	1.17	•	+	•	1+1
	NT2RP2003210	5.52	2.50	2.65	2.94	4.61	3.60	3,44	<del></del>	4.15		†	<u> </u>	+
	NT2RP2003227	2.55	1.52	2.78	3.96	4.66	3.48	2.52		4.44		+	<del>                                     </del>	┿┥
20	NT2RP2003228	5.50	4.11	4.96	4.07	4.64	3.51	3.63		2.66		+-	<del>                                     </del>	╆┤
20	NT2RP2003230	1.04	1.41	1.38	3.75	3.72	3,44	8.77	-	2.00 7.21		+		╁┤
	NT2RP2003231	6.83	5.52	4.87								+	-	+1
	NT2RP2003237				9.61	7.64	6.47	5.75		8.09		⊢	⊢	╆┵┤
		4.46	2.56	2.35	5.51	7.13	6.33	3.56		3.67		+	<b> </b>	╁┷
	NT2RP2003239	4.50	2.01	3.71	6.44	6.32	5.76	4.01		4.42		+	_	+
25	NT2RP2003243	5.46	3.20	3.57	7.44	6.11	7.58	5.91		3.87		+		$\sqcup$
	NT2RP2003265	5.61	3.24	3.60	7.47	8.92	7.01	5.38	4.10	6.74		+		
	NT2RP2003267	3.97	3.06	3.71	7.15	8.86	6.88	4.28	4.40	5.84		+		$\sqcup$
	NT2RP2003272	5.37	3.98	5.63	6.49	6.56	6.62	7.54	6.51	7.61	*	+	*	+
	NT2RP2003277	9.14	5.91	4.66	7.52	10.35	9.11	9.97	7.77	15.8				$\Box$
	NT2RP2003280	3.01	2.25	1.41	4.02	6.71	7.68	6.13	4.20	7.59	•	+	•	+
30	NT2RP2003286	3.53	1.84	2.37	2.62	3.15	2.83	2.96	2.70	4.01				П
	NT2RP2003293	6.85	4.64	6.03	12.22	12.54	11.97	6.66		8.8	**	+		+
	NT2RP2003295	4.81	3.25	3.18	3.96	8.36	5.27	4.16		3	_	<del>  -</del>	-	H
	NT2RP2003297	1.97	1.06	1.42	2.82	3.09	2.49	1.97	1.89	1.68		+	-	$\vdash$
	NT2RP2003300	5.99	4.89	4.68	7.75	7.40	7.47	7.28		9.08		-	•	₩
35	NT2RP2003302	4.65	3.24	4.39	8.90	10.20	7.29	4.36		5.11		+	-	#-
	NT2RP2003307	1.67	1.09	0.57	2.24			_			-	+	⊢	₩
	NT2RP2003308			_		1.67	2.40	2.82	1.84	1.76		-	├	₩
		3.09	2.17	1.85	4.09	5.19	2.83	3.04		3.16	_	<u> </u>	<u> </u>	₩
	NT2RP2003311	6.85	3.58	2.13	4.65	6.66	4.36	3.88	3.65	4.23	I	<u> </u>	<u> </u>	$\sqcup$
	NT2RP2003329	3.07	1.86	1.87	3.19	5.07	3.49	3.77	3.82	5.96	_	Ш	<u> </u>	$\sqcup$
40	NT2RP2003339	2.38	1.55	1.29	2.90	3.98	3.91	2.69	3.47	2.24	<u> </u>	+		$\sqcup$
	NT2RP2003345	1.83	1.44	1.40	1.51	1.52	1.92	2.28	2.65	1.28	L			Ш
	NT2RP2003347	1.48	2.10	1.67	2.03	5.75	1.76	2,44	3.10	4.09			•	+
	NT2RP2003367	1.26	0.98	1.42	1.39	1.59	1.55	1.21	2.14	1.04				
	NT2RP2003369	3.82	2.31	1.37	1.62	2.10	1.87	3.19	2.85	1.99				
45	NT2RP2003383	7.18	3.57	4,41	16.30	14.96	15.98	8.79	9.62	11.29	••	+	٠	+
-	NT2RP2003390	9.92	6.14	6.73	11.71	12.19	9.52	7.92		8.34				П
	NT2RP2003391	35.23	21.64	23.50	36.95	36.23	27.51	23.69	17.29	17.85				П
	NT2RP2003393	2,40	1.57	1.83	4.13	5.18	3.56		4.34	3.87		+	**	+
	NT2RP2003394	4.02	2.41	2.76		9.99			6.15	3.96		+		$\vdash$
	NT2RP2003401	2.33	1.80	1.86	3.02	4.68	2.41		4.51	3.57		Н	•	H
50	NT2RP2003403	1.23	1.40	1.41	3.20	3.23	4.51		3.80	3.41	**	+	**	+
	NT2RP2003433	8.96	4.52	3.52			5.39					+	_	+
	NT2RP2003445	3.20			6.71	5.66			6.01	5.01		Н	-	H
			3.09	2.41	6.94	6.16	6.94		11.43	14.04		+	••	+
	NT2RP2003446	5.05	4.02	2.72	4.09	6.31	3.82	5.45		5.35		Ы		$\vdash$
E E	NT2RP2003456	4.21	2.96		10.80	8.14	8.43		5.44	4.71	**	+	•	+
55	NT2RP2003466	5.26	3.68	3.82	5.95	5.44	4.60	3.82		9		لسا		Ш
	NT2RP2003469	3,53	2.12	2.45	3.89	4.69	5.28	2.75	4.01	3.09		+		

Table 250

	NT2RP2003470	11.59	7.42	9.22	28.44	23.50	24.05	11.29	12.07	8.19	••	+		
	NT2RP2003471	0.69	0.28	0.53	1.86	1.08	1.71	2.23	2.31	0.86	_	+	Н	Н
5	NT2RP2003480	15.63	7.31	7.47	13.91	14.92	13.14	9.58	7.59	11		H	Н	Н
	NT2RP2003495	6.78	5.33	4.65	5.96	5.20	6.08	4.27	5.58	4.14	<del></del>	┝┤	Н	Н
	NT2RP2003499	3.16	1.30	1.31	2.42	1.62	2.16	3.79	4.26	2.53		$\vdash$	Н	Н
	NT2RP2003505	2.95	2.52	1.64	4.06	3.25	3.65	2.65	3.70	2.81		+	Н	Н
	NT2RP2003506	4.36	2.44	2.89	4.61	6.57	3.32	3.86	4.37	5.74		+	Н	H
10	NT2RP2003511	5.80	4.98	5.36	9.63	8.04	5.73	6.43	6.77	8.36	•	H	Н	+
	NT2RP2003513	3.23	2.52	3.10	3.94	3.00	3.76	2.27	3.48	3.18	_	Н	Н	$\vdash$
	NT2RP2003517	1.52	0.95	2.01	2.87	2.13	1.37	2.66	3.16	3.17	_	Н		+
	NT2RP2003522	21.16	8.31	12.55	21.51	17.78	15.40	9.2	5.69	8.01	_	Н	H	Н
	NT2RP2003525	6.58	6.05	5.00	12.44	12.64	12.83	8.86	7.54	7.95		+	•	H
15	NT2RP2003533	7.73	4.59	4.51	11.94	12,52	10.34	6.62	8.25	8.72		+	П	Н
	NT2RP2003541	9.89	7.73	6.72	8.34	7.49	6.40	6.78	6.83	5.85	_	H	П	П
	NT2RP2003543	4.46	3.26	2,49	5.01	7.76	4.19	6.57	7.85	7.39	_	Н	••	$\Box$
	NT2RP2003545	6.37	3.24	4.48	2.58	2.60	1.05	1.96	3.63	2.3		П	П	
	NT2RP2003559	1.78	1.16	2.25	3.59	3.08	3.14	2.24	2.88	3.16		+	П	
20	NT2RP2003564	1.65	1.70	1.81	2.44	3.74	2.88	2.97	3.23	1.66		+	$\sqcap$	
	NT2RP2003565	9.14	3.08	4.12	8.63	10.17	6.24	4.03	4.24	3.56			$\neg$	
	NT2RP2003567	7.44	5.21	4.96	7.20	9.00	7.04	7.75	6.53	4.86			コ	
	NT2RP2003575	5.24	1.86	2.00	2.78	2.67	1.70	1.73	2.24	4.67				$\Box$
	NT2RP2003576	208.36	132.21		100.63		86.36	71.48	50.82	50.69			$\overline{\cdot}$	⋾
25	NT2RP2003579	56.28	38.17	48.67	28.49	15.58	24.16	19.34	17.93	21.34	•		•=	_
	NT2RP2003581	4.71	3.22	3.45	3.09	5.04	4,47	3.46	3.82	4.77		Ш		
	NT2RP2003587	8.55	4.99	7.99	8.79	9.50	8.44	7.38	8.78	13.4		Ш	Ц	凵
	NT2RP2003590	11.27	7.70	8.07	4.15	4.86	4.77	3.73	6.36	4.84	*	-	•	↵
	NT2RP2003593	9.63	4.82	5.47	13.80	9.75	5.79	6.89	8.08	6.91			_	_
30	NT2RP2003596	3.20	2.89	2.89	6.00	8.78	7.99	4.62	4.90	7.08	**	+	•	+
	NT2RP2003599	8.81	5.81	5.81	8.37	10.49	10.48	10.61	8.00	12.61		$\sqcup$	4	_
	NT2RP2003600 NT2RP2003604	3.15	1.54	2.36	3.63	5.05	4.21	2.91	3.54	3.28	•	+	-	
	NT2RP2003629	8.61 0.93	4.63 0.41	5.27 0.97	5,66	7.11	7.00	5.84	5.70	5.33	_	┝╼┪	-	
	NT2RP2003630	3.31	2.56	2.95	1.80 6.23	1.56 8.50	1.57 6.34	0.76 5. <b>52</b>	2,29 5.72	1.4 4.54		+	• *	-
35	NT2RP2003643	16.50	10.48	12.66	12.59	15.91	12.75	9.42	11.38			+	7	늰
	NT2RP2003655	4.54	2.17	1.95	4.91	4.47	3.19	4.31	4.99	10.03 6.38	-	-	+	$\dashv$
	NT2RP2003664	7.29	4.58	3.44	9.78	13.11	10.33	7.53	12.65	18.19	•	+	$\dashv$	ᅱ
	NT2RP2003668	7.64	3.93	2.99	7.77	11,11	7.27	3.61	4.49	4.92		7	$\dashv$	ᅥ
	NT2RP2003687	3.50	2.00	2.53	2.44	3.28	2.52	1.34	3.20	1.86		$\dashv$	┪	ᅱ
40	NT2RP2003691	3.51	2.23	2.36	4.83	5.26	4.14	2.6	3.93	3.34	•	+	+	ᅥ
	NT2RP2003702	4.72	3.23	2.91	5.75	5.42	5.03	3.29	5.65	2.48		+	寸	ヿ
	NT2RP2003704	3.03	1.02	1.33	3.00	4.19	2.96	1.48	4.19	2.8		$\dashv$	寸	$\exists$
	NT2RP2003706	0.54	0.54	0.40	1.92	1.23	0.53	1.37	2.50	2.1		ゴ	•	+
	NT2RP2003713	3.77	2.04	1.68	4.89	3.40	3.69	3.54	1.79	2.29		$\Box$	J	
45	NT2RP2003714	16.93	11.05	8.85	15.34	13.25	10.73	6.94	5.43	4.92			$\Box$	괴
	NT2RP2003727	9.17	5.59	4.98	8.92	8.98	7.11	5.82	4.15	6.45			$\perp$	
	NT2RP2003737	4.49	2.62	2.06	3.80	4.50	3.26	2.92	3.29	5.35	_	$\dashv$	_	
	NT2RP2003751	0.82	0.97	1.07	1.33	1.62	0.98	1.33	0.88	0.72		4	4	_
	NT2RP2003760	3.61	2.60	1.42	4.28	5.22	4.19	4.75	3.97	7.45	•	+	4	_
50	NT2RP2003764	4.43	3.65	3.32	3.81	3.64	3.20	3.86	3.12	8.26	_	_	4	_
	NT2RP2003769	3.03	1.62	1.45	3.28	5.14	3.51	3.96	2.62	2.26		-	4	4
	NT2RP2003770	11.88	6.14	5.72	10.96	9.10	9.34	9.86	5.90	7.19		}	4	-
	NT2RP2003777 NT2RP2003781	8.28 6.93	5.95	4.45	12,14	8.07	7.31	6.16	4.05	5.91		-+	4	$\dashv$
	NT2RP2003785	5.07	4.17 3.24	4.88	6.60	9.83	10.25	6.27	5.64	6.39		}	4	$\dashv$
<i>55</i>	NT2RP2003783	9.26	3.24	3.30	5.65	5.69	5.57	6.33	7.73	14.42		<del>*  </del>	+	
	NT2RP2003806	6.44	6.02 4.78	4.92 6.02	6.26 12.68	7.16	5.41	4.28	4.76	5.16	_	+	+	-
	L A BELL MUNICOU	0.77	7.70	0.02	12.00	12.04	12.13	5.52	7.88	5.99	1	+	L	

Table 251

	NT2RP2003825	9.16	5.62	6.57	12.22	110.54	140.04	1	0.00	·	T	_	_	_
	NT2RP2003840					18.54		6.67		14.03	_	+	╄	┺
5		10.64	4.89	5.66	8.31	7.78	5.93	7.12		8.06		┺	ــــ	
	NT2RP2003857	12.72	6.86	6.25	8.31	8.84	9.18	7.95		8.74		L		
	NT2RP2003859	6.93	3.73	2.73	12.12	10.40	13.45	5.71	3.90	6.36		+		
	NT2RP2003871	3.42	3.01	2.13	9.67	10.18	8.65	5.24	4.53	5.97	**	+	-	+
	NT2RP2003876	7.74	4.51	4.43	5.67	8.07	7.43	4.37	5.53	5.6		Т		
	NT2RP2003878	4,47	2.22	2.10	3.89	4.71	3.64	3.95	3.56	4.06				$\top$
10	NT2RP2003885	5.69	2.59	2.76	3.73	7.92	5.39	4.25	4.87	6.01		T	1	Н
	NT2RP2003898	10.09	7.67	7.33		12.18	9.75	5.01	8.03	5.65	-	✝	+-	+-1
	NT2RP2003902	10.41	8.37	6.78	8.14	9.71	9.88	7.68		8.06	-	十	<del>                                     </del>	+
	NT2RP2003912	13.81	9.98	7.42	16.63	17.90	13.52		14.66	13.18		<u> </u>	+-	H
	NT2RP2003931	3.74	1.68	1.44	2.28	2.88	2.54	2.24		2.65		╆	┼	╄┥
15	NT2RP2003940	18.24		11.51	44.72	39.79	24.81		14.58	19.02		<del> </del>	╁	Н
	NT2RP2003950	3.98	2.45	3.31	3.52	4.06	3.60	3		3.52		۲	┼	╂┤
	NT2RP2003952	5.00	3.18	4.24	4.00	4.74	3.20	2.55	2.62			+-	├-	╂╌┤
	NT2RP2003968	13.52	6.81	6.24	9.83	14.58	9.98	4.25	4.49	4.33		╁	╂	╀┤
	NT2RP2003976									10.21	-	╀		╄┤
20	NT2RP2003981	5.76 5.81	3.40 3.89	2.77 2.20	10.86		22.19	5.6		7.6	<del>-</del>	+	-	$\dashv$
20	NT2RP2003984	11.22	7.15		4.65	13.43	4.43	4.88	3.67	4.28	├—	-		╁┤
	NT2RP2003986	11.50	_	6.30	8.47		9.96	9.18		16.24	<del> </del>	-	├	H
	NT2RP2003988	5.84	5.47 4.44	4.61	14.29			7.95	7.99	8.32		+	-	$\sqcup$
	NT2RP2003988	19.46		3.08 12.00		13.07 26.92	8.96	7.35	4.72	6.91	<del>  •</del>	+	├	$\vdash$
					20.33		19.32		11.59	12.13		⊢	⊢	₩
25	NT2RP2004014	5.88	5.77	8.06	11.00	14.73	13.84	6.02	5.49	4,74	-	+	<u> </u>	┦
	NT2RP2004036	4.76	2.41	3.64	4.63	4.19	5.70	3.7	3.95	3.26			<u> </u>	$\sqcup$
	NT2RP2004041	2.79	3.61	3.30	4.01	6.06	4.15	3.2	4.29	4.43	<u> </u>	┞	<u> </u>	$\sqcup$
	NT2RP2004042	4.23	3.45	2.82	4.59	3.59	5.00	3.97	2.94	3.64	<u> </u>	<u> </u>	_	$\sqcup$
	NT2RP2004049	5.52	3.09	3.20	5.68	4.82	4.18	3.14	3.78	3.4		ㄴ	<u> </u>	Ш
30	NT2RP2004060	6.54	4.19	4.75	5.31	7.44	5.90	6.84	5.31	6.57		L		$\sqcup$
	NT2RP2004066	7.62	3.57	3.11	8.07	8.17	6.09	3.54	4.23	4.08		L	<u> </u>	Ш
	NT2RP2004069	2.46	2.35	2.84	3.73	4.30	3.52	3.02	4.14	4.07		+	•	1+1
	NT2RP2004076	1.40	1.15	1.26	2.49	2.65	1.93	1.27	2.46	1.33		<u> +</u>	<u> </u>	Ц
	NT2RP2004080	2.70	2.23	2.55	3.88	5.93	4.96	4.18	5.58	4.25	_	+	<u> </u>	+
35	NT2RP2004081	2.74	2.99	2.36	3.72	4.51	3.72	1.45	3.28	1.61	•	+	L	Ш
00	NT2RP2004098	10.83	5.42	4.87	10.62	9.37	7.52	6.04	4.69	6.05		_	L	Ш
	NT2RP2004108	15.24	8.74	6.82	24.00	21.97	22.21	10.22		14.43	**	+		
	NT2RP2004124	5.29	4.13	3.63	5.87	5.42	5.25	4.18	2.84	4.23				Ш
	NT2RP2004130	9.77	7.17	7.05	9.85	13.14	10.78	12.57		11.04			٠	±
	NT2RP2004133	11.24	7.82	7.31	10.46	12.30	8.54	8.71	9.42	8.83		<u></u>	L	Ц
40	NT2RP2004141	4.33	2.78	3.55	5.05	6.27	4.10	3.83	4.25	5.14		L.,		Ш
	NT2RP2004142	3.53	1.25	3.26	3.70	5.10	5.11	2.84	4.94	3.66		L.,		Ш
	NT2RP2004152	2.68	1.78	2.43	4.24	5.04	5.23	2.05	2.34		••	+	L_	Ш
	NT2RP2004165	21.03	8.19	8.39	7.87	8.05	7.98	5.38	6.52	6.22			L.	Ш
	NT2RP2004170	7.13	4.37	2.78	6.23	7.89	6.07	5.24	5.06	3.73		L		Ш
45	NT2RP2004172		2.25	1.50	2.50		2.71		3.52	1.97		_		$\sqcup$
	NT2RP2004176	7.84	4.13	3.67	5.48	5.12	4.33		7.38	6.12				Ш
	NT2RP2004179	6.87	2.52	2,41	5.35	4.30	3,84		4.72	4.2				Ш
	NT2RP2004187	3.69	2.64	1.86	5.62	6.94	5.86		4.90	4.03		+		Ш
	NT2RP2004190	2.07	2.03	2.45	3.29	3.28	2.78		5.55	4.18	•	+	**	+
50	NT2RP2004194	6.67	3.78	5.18	7.29	8.60	7.46	5.61		7				Ц
	NT2RP2004196	20.28	5.85		16.34	14.05	15.75		7.99	8.4		_		Ш
	NT2RP2004205	10.63	6.42		11.21	13.23	11.22		6.15	7.63				
	NT2RP2004207	4.42	3.24	2.70	3.44	4.24	3.84	3.13	3.26	3.82				
	NT2RP2004226	4.97	4.89	4.35	4.76	5.20	4.65		3.67	3.35			••	ال
E E	NT2RP2004232	2.49	1.77	2.98	3.76	4.69	3.30	2.85	3.10	2.15	•	+		
55	NT2RP2004239	4.49	3.56	3.79	6.17	7.37	6.14	4.15	5.46	4.58	••	+		
	NT2RP2004240	6.30	3.45	4.77	13.34	11.74	9.18	6.02	6.36	6.66	•	+		
												_		_

Table 252

	NT2RP2004242	4.01	3.66	4.18	4.80	6.97	3,56	2.91	4.22	3.72				
	NT2RP2004245	4.75	2.29	3.26	4.55	5.39	2.63	3.01	2.48	2.79				П
5	NT2RP2004270	18.23	8.30	7.67	19.68	17.41	13.31	11.69	12.72	8.05				П
	NT2RP2004300	3.69	2.58	2.90	3.43	6.04	3.65	2.47	3.40	4.86				П
	NT2RP2004304	6.67	2.88	6.27	10.77	12.81	11.19	6.73	6.65	7.62	••	+		П
	NT2RP2004313	3.69	3.44	2.33	4.32	4.99	4.51	2.56	4.15	4.27		+	_	П
	NT2RP2004316	4.16	1.43	2.32	4.51	4.31	4.04	2.43	3.50	4.17				П
10	NT2RP2004321	15.92	11.27	11.28	36.60	56.46	33.80		12,49	9.91	•	+		Н
	NT2RP2004336	2.22	1.97	1.95	1.98	2.72	1.41	1.95	2.65	2.2				
	NT2RP2004339	18.02	10.18	7.42	25.42	25.92	20.21	14.54	10.64	9.51	•	+		Н
	NT2RP2004347	6.36	3.28	2.51	3.98	5.62	3.33	2.91	2,22	3.77				Н
	NT2RP2004364	7.25	3.84	3.16	7.45	10.83	6.50	5.33	5.38	5.14			_	H
15	NT2RP2004365	3.92	1.67	1.92	3.47	3.94	3.44	1.64	2.60	3.66				H
15	NT2RP2004366	3.77	1.94	2.27	3.01	4.43	2.63	2.6	3.92	2.96				H
	NT2RP2004373	2.38	2.55	1.79	5.73	5.73	2.95	2.28	3.83	3.83		Н		$\vdash$
	NT2RP2004375	14.49	9.73	10.51	9.34	13.60	9.23	5.43	7.02	8.38		Н		Н
	NT2RP2004389	6.54	5.30	4.58	4.64	5.83	5.40	4.4	4.73	4.62		Н		H
	NT2RP2004392	28.46	15.89	13.93	32.21	29.99	20.99		13.07	11.38		Н	_	H
20	NT2RP2004396	12.58	7.77	8.62	10.01	8.33	7.76	2.74	2.93	11.30		Н	*	H
	NT2RP2004399	7.37	3.73	4,44	6.18	6.63	5.28	3.66	5.23	7.06		H		H
	NT2RP2004400	3.45	1.87	1.89	5.43	5.79	4.47	2.84	3.98	3.76	•	+		H
	NT2RP2004404	11.50	7.62	6.89	11.66	13.80	10.35	8.27	8.35	9.19		۲H		H
	NT2RP2004410	11.23	11.38	11.20	17.64	15.77	17.12	11.2		13.95	**	+		H
25	NT2RP2004412	4.89	2.82	3.13	4.05	4.86	3.06	2.32	3.89	3.43		-		Н
	NT2RP2004414	6.08	2.18	5.00	3.14	3.56	2.80	1.59	3.95	2.41				Н
	NT2RP2004425	2.01	1.60	1.70	2.43	4.37	2.34	2.53	1.37	3.45			-	H
	NT2RP2004447	3.57	2.63	1.82	4.60	4,54	3.34	3.94	3.07	2.46		<del>                                     </del>		Н
	NT2RP2004463	11.21	7.40	6.24	12.62	8.89	9.28	9.29	8.97	10.07				H
30	NT2RP2004476	4.90	3.15	2.20	5.47	5.87	6.15	2.61	3.85	5.36	*	+		П
	NT2RP2004488	5.90	4.58	3.55	4.28	5.12	3.55	2.91	3.17	2.6				П
	NT2RP2004490	4.32	3.15	2.55	3.51	4.12	4.44	2.62	3.95	8.62				П
	NT2RP2004495	12.24	5.83	8.88	11.24	10.73	8.49	9.47		18.95				П
	NT2RP2004512	5.33	2.48	2.45	3.28	4.26	3.70	3.48	2.44	3.06				П
35	NT2RP2004523	10.16	5.01	3.79	10.11	8.70	10.80	6,51	6,83	6.35				П
	NT2RP2004524	3.86	3.51	2,47	5.08	4.81	4.16	5.08	3.55	3.98	٠	+		П
	NT2RP2004536	11.38	9,71	7.82	9.14	12.16	9.03	6.49	7.82	9.84				
	NT2RP2004538	38.06	30.58	30.32	62.14	68.91	71.97	40.07	32.51	41.6	**	+		П
	NT2RP2004548	5.50	4.46	3.74	10,83	12.12	12.54	4.81	5.53	8.83	**	+		
40	NT2RP2004551	3.34	1.83	3.26	4.96	5.20	3.92	2.98	2.39	13.41	٠	+		$\Box$
	NT2RP2004556	8.58	7.04	6.71	15.74	11.77	13.75	8.42	10.11	9.77	**	+		
	NT2RP2004568	19.23	11.22	8.88	15.82	10.64	12.31	13.87	9.13	9.97		L	<u> </u>	Ш
	NT2RP2004580	7.17	4.71	2.64	11.67	9.76	7.99	7.1	5.36	6.59	*	+	<u> </u>	
	NT2RP2004585	10.92	6.41	6.18	10.89	10.92	9.49	8.51	7.18	15.75				Ū
45	NT2RP2004587	2.30	1.65	0.84	2.47	1.80			1.48	2.46		_	L_	Ц
₩	NT2RP2004594	5.87	5.87	4.84	5.34	8.13	4.27	3.88	5.17	7.53		_		Ц
	NT2RP2004600	1.88	2.05	1.13	2.29	2.11	2.15	1.86		1.01		L	L	Ш
	NT2RP2004602	4.95	4.31	4.04	9.75	8.80	8.23		5.03	6.56	••	+	<u> </u>	Ц
	NT2RP2004606	11.77	11.03	6.62	13.49		9.80		17.80	17.2		┡	**	+
50	NT2RP2094614	7.71	4.83	3.32	3.55	3.54	4.41	5.21		4.38		<b>—</b>	<u> </u>	Н
50	NT2RP2004648	6.00	3.54	2.10	4.35	4.65	3.29	4.52		7.33	Į	<u> </u>		Ц
	NT2RP2004655	13.74	9.02	8.53	4.81	7.79	4.98	3.5		6.04	_	_	•	니
	NT2RP2094664	6.11	4.51	4.83	11.64	9.59	6.61		6.03	5.86		_	<u> </u>	Ш
	NT2RP2004670	3.00	2.33	2.81	3.65	3.96	4.05		3.38	4.44		±_	<u> </u>	Ш
	NT2RP2004675	5.69		5.15	11.77		10.21	5.45	4.84	5.26	_	+	<u> </u>	Ц
55	NT2RP2004681	5.04		4.78	6.53	9.83		6.37		6.63		+	**	+
	NT2RP2004689	2.24	1.16	1.68	3.06	4.60	6.68	1.3	2.45	1.72	•	<del>ا</del> ±		Ш

Table 253

NTIRPIONOFIO   5.88   3.25   1.93   12.66   12.56   10.94   5.12   4.10   3.85   **   *															
NTIRPIONATIO  5.83   4.70   2.80   7.69   7.61   6.76   4.34   3.44   4.54   *   *		NT2RP2004709	5.18	3.25	1.93	12.66	12,56	10.94	5.12	4.16	3.85	••	1+		
NTIRPIONO   11,13   7.44   7.40   6.88   9.65   8.99   11,35   9.52   13.55   NTIRPIONO   6.31   5.30   5.26   8.14   9.36   7.77   6.53   5.30   5.88   * * * * * NTIRPIONO   7.30   5.30   5.88   4.14   9.36   7.77   6.53   5.30   5.88   * * * * * * NTIRPIONO   7.30		NT2RP2004710	5.83	4.70	2.80	7.69	7.61	6.76	4.34	3.44			+		П
NTIRPIONATIAS	5	NT2RP2004721	11.13	7.44	7.40	6.68	9.65	8.99	11.35	9.52		_	$\vdash$	T	Ħ
NT2RP2004743   2.77   1.82   1.65   5.66   0.03   4.15   4.87   6.71   5.76   ** * * * * *		NT2RP2004736	6.31	5.30	5.26	8.14	9.36	_					+	<b>-</b>	Н
NTIRPIDOM/955   11.30   7.99   8.26   16.42   20.16   17.92   10.59   13.63   13.47 ** +		NT2RP2004743	2.77	1.82	1.65	5.65	6.03						+	**	1
NTIRPIDOMISS   11.30   7.99   8.26   16.42   20.16   17.92   10.59   13.63   13.47   *   *   *   *   *   *   *   *   *		NT2RP2004750	8.14										<del>+-</del> -	<del>                                     </del>	H
NTIRP2004766		NT2RP2004755											-	<del>                                     </del>	Н
NTIRP2004768	10		_					<del></del>					+	├	$\vdash$
NTZRP2004791			_					_		<del></del>		_	╀	├	Н
NT2RP2004791			<del>1</del>						_				<del>  -</del>	<b></b>	╀.┤
NTIRPZ004795							_						+	-	╀┤
NT2RP2004995   3.77   2.11   2.19   3.89   7.37   3.74   3.78   5.26   5.25										<del></del>			╁╌		Н
NTZRP2004902	15				_							-	-		$\vdash$
NTZRP2004810   3.12   1.86   2.24   8.72   9.56   6.30   5.77   5.46   6.09   4.00     NTZRP2004816   4.85   3.14   2.65   6.62   9.96   5.26   6.09   3.65   4.78       NTZRP2004817   13.44   8.28   7.12   11.51   16.25   16.53   19.77   16.72   17.56       NTZRP2004847   16.48   11.83   12.45   15.24   18.08   16.57   16.41   14.00   1.95     NTZRP2004867   15.25   0.88   19.97   16.41   12.10   10.10   1.95     NTZRP200487   15.25   0.88   19.99   3.40   2.11   1.91   1.11   1.21   1.11   1	15		<del></del>										-	<del> </del>	₽
NTZRP2004816						$\overline{}$					_	-	-	├	┦
NTZRP2004816										_			-		$\vdash$
NTZRP2004837									_			<del></del>	+	-	₽
NTZRP2004841   2.64   1.81   1.21   3.03   4.37   3.11   1.94   3.01   1.95								<del>,                                    </del>				├		<del>  -</del>	Н
NT2RP2004847   16.48   11.83   12.45   15.24   18.08   16.57   16.4   14.80   14	20											<del> </del>		<del>-</del>	出
NT2RP2004861   1.52   1.27   1.44   3.27   3.09   3.21   1.26   1.81   1.52   ** +													-		$\vdash \vdash$
NT2RP2004973													Н	<u> </u>	H
NT2RP2004932									_			-	+	├	$\vdash \vdash$
NT2RP2004933												_	Н	<b>-</b>	$\vdash$
NT2RP2004936	25											_	_	<del> </del>	$\vdash$
NT2RP2004951   5.43   2.53   1.87   3.02   4.24   3.02   2.87   3.70   11.67     NT2RP2004959   8.45   5.08   5.37   8.17   7.86   9.93   4.85   5.55   4.46       NT2RP2004961   5.21   3.54   2.31   7.99   9.20   8.11   4.59   5.46   6.53   * +     NT2RP2004962   4.01   2.64   2.72   5.11   4.60   4.41   4.59   5.46   6.53   * +     NT2RP2004966   2.57   2.53   3.68   2.80   3.88   2.77   2.12   3.33   4.07     NT2RP2004967   2.23   2.61   2.86   7.50   6.79   8.12   3.33   4.64   3.83   * +   +     NT2RP2004974   1.95   1.80   1.93   2.56   3.12   2.39   3.76   2.94   0.71   +     NT2RP2004978   6.88   2.95   2.57   5.63   7.09   3.07   4.98   3.62   3.21     NT2RP2004982   1.90   1.58   1.47   6.52   6.96   3.08   1.22   2.05   1.93   +     NT2RP2004999   4.87   3.06   2.28   6.14   7.08   4.89   3.19   4.04   3.16     NT2RP2004999   4.87   3.06   2.28   6.14   7.08   4.89   3.19   4.04   3.16     NT2RP2005001   3.57   1.78   2.11   2.99   4.06   3.83   3.59   4.32   2.86     NT2RP200501   3.57   1.78   2.11   2.99   4.06   3.83   3.59   4.32   2.86     NT2RP200501   7.60   10.40   7.54   8.46   8.34   5.63   6.22   5.13   5.78     NT2RP200502   4.95   2.99   3.66   5.26   6.40   4.90   4.15   3.47   4.07     NT2RP200503   4.07   3.04   7.54   8.46   8.34   5.63   6.22   5.13   5.78     NT2RP200503   4.95   2.99   3.66   5.26   6.40   4.90   4.15   3.47   4.07     NT2RP200503   1.59   1.94   2.13   1.35   2.05   1.82   1.32   2.27   2.73     NT2RP200503   1.99   1.94   2.13   1.35   2.05   1.82   1.32   2.27   2.73     NT2RP200503   1.99   3.48   2.80   4.77   7.93   4.42   2.77   3.83   4.79   4.72     NT2RP200503   1.97   1.01   1.27   2.71   2.99   1.89   1.22   3.15   1.8   +   +   +     NT2RP200503   4.93   2.00   2.06   7.13   4.92   3.75   2.76   2.91   4.07   4.75				_									+	<u> </u>	+
NT2RP2004959														<u> </u>	Н
NT2RP2004961   5.21   3.54   2.31   7.99   9.20   8.11   4.59   5.46   6.53   ** +													Щ		Н
NT2RP2004962   4.01   2.64   2.72   5.11   4.60   4.41   3.88   3.76   3.58   +						Ì							Н		Н
NT2RP2004966   2.57   2.53   3.68   2.80   3.88   2.77   2.12   3.33   4.07	30														Н
NT2RP2004967							_			_	_	-	+		Н
NT2RP2004974												-	-		Н
NT2RP2004978					_								-	•	H
NT2RP2004985						_						•	<del>*</del>		Н
NT2RP2004985	35												_		Н
NT2RP2005000   3.68   2.30   2.22   2.75   3.93   3.69   1.87   3.37   3.49													_	-	Н
NT2RP2005001   3.68   2.30   2.22   2.75   3.93   3.69   1.87   3.37   3.49					l								+		Н
NT2RP2005001   3.57   1.78   2.11   2.93   4.06   3.83   3.59   4.32   2.86										_					Н
NT2RP2005003															$\vdash$
NT2RP2005012 6.73 4.06 6.10 5.56 7.80 5.46 4.68 6.28 4.92 NT2RP2005018 7.22 3.93 3.53 6.32 10.68 5.74 4.63 4.62 5.01 NT2RP2005020 17.60 10.40 7.54 8.46 8.34 5.63 6.22 5.13 5.78 NT2RP2005022 4.95 2.69 3.66 5.26 6.40 4.90 4.15 3.47 4.07 NT2RP2005027 22.97 13.64 17.61 9.34 8.66 7.21 22.54 22.24 24.2 - NT2RP2005031 1.59 1.04 2.13 1.35 2.05 1.82 1.32 2.27 2.73 NT2RP2005035 12.28 9.78 9.98 17.38 24.50 17.61 24.38 23.70 30.68 + + + + NT2RP2005037 3.95 3.48 2.80 4.77 7.93 4.42 2.77 3.83 4.79 NT2RP2005038 1.07 1.01 1.27 2.71 2.99 1.89 1.22 3.15 1.8 + + NT2RP2005048 8.09 4.51 4.12 7.64 8.60 7.45 7.59 5.31 4.79 NT2RP2005048 8.09 4.51 4.12 7.64 8.60 7.45 7.59 5.31 4.79 NT2RP2005073 4.93 2.00 2.06 7.13 4.92 3.75 2.76 2.91 4.07 NT2RP2005073 4.93 2.00 2.06 7.13 4.92 3.75 2.76 2.91 4.07 NT2RP2005073 4.59 2.92 2.93 3.87 3.63 3.16 2.4 2.61 2.69 NT2RP2005108 3.21 2.75 1.61 3.23 2.96 2.92 1.57 2.62 2.37 NT2RP2005108 3.21 2.75 1.61 3.23 2.96 2.92 1.57 2.62 2.37 NT2RP2005166 9.11 5.71 5.87 6.08 9.75 7.92 7.26 7.17 8.23 NT2RP2005166 8.28 8.63 9.53 6.69 10.50 10.65 4.18 6.96 4.15	40									_					H
NT2RP2005018   7.22   3.93   3.53   6.32   10.68   5.74   4.63   4.62   5.01   NT2RP2005020   17.60   10.40   7.54   8.46   8.34   5.63   6.22   5.13   5.78   NT2RP2005022   4.95   2.69   3.66   5.26   6.40   4.90   4.15   3.47   4.07   NT2RP2005027   22.97   13.64   17.61   9.34   8.66   7.21   22.54   22.24   24.2       NT2RP2005031   1.59   1.04   2.13   1.35   2.05   1.82   1.32   2.27   2.73   NT2RP2005035   12.28   9.78   9.98   17.38   24.50   17.61   24.38   23.70   30.68   - + +     NT2RP2005037   3.95   3.48   2.80   4.77   7.93   4.42   2.77   3.83   4.79       NT2RP2005038   1.07   1.01   1.27   2.71   2.99   1.89   1.22   3.15   1.8   - +     NT2RP2005048   8.09   4.51   4.12   7.64   8.60   7.45   7.59   5.31   4.79       NT2RP2005069   25.41   8.17   11.97   37.61   33.07   31.21   30.69   32.10   38.73   - + +     NT2RP2005073   4.93   2.00   2.06   7.13   4.92   3.75   2.76   2.91   4.07       NT2RP2005108   3.21   2.75   1.61   3.23   2.96   2.92   1.57   2.62   2.37       NT2RP2005116   9.11   5.71   5.87   6.08   9.75   7.92   7.26   7.17   8.23       NT2RP2005126   8.28   8.63   9.53   6.69   10.50   10.65   4.18   6.96   4.15	-0												≠┧	-	+
NT2RP2005020															H
NT2RP2005022 4.95 2.69 3.66 5.26 6.40 4.90 4.15 3.47 4.07  NT2RP2005027 22.97 13.64 17.61 9.34 8.66 7.21 22.54 22.24 24.2 NT2RP2005031 1.59 1.04 2.13 1.35 2.05 1.82 1.32 2.27 2.73  NT2RP2005035 12.28 9.78 9.98 17.38 24.50 17.61 24.38 23.70 30.68 + + ** + NT2RP2005037 3.95 3.48 2.80 4.77 7.93 4.42 2.77 3.83 4.79  NT2RP2005038 1.07 1.01 1.27 2.71 2.99 1.89 1.22 3.15 1.8 + + NT2RP2005048 8.09 4.51 4.12 7.64 8.60 7.45 7.59 5.31 4.79  NT2RP2005048 8.09 4.51 4.12 7.64 8.60 7.45 7.59 5.31 4.79  NT2RP2005073 4.93 2.00 2.06 7.13 4.92 3.75 2.76 2.91 4.07  NT2RP2005097 4.59 2.92 2.93 3.87 3.63 3.16 2.4 2.61 2.69  NT2RP2005108 3.21 2.75 1.61 3.23 2.96 2.92 1.57 2.62 2.37  NT2RP2005116 9.11 5.71 5.87 6.08 9.75 7.92 7.26 7.17 8.23  NT2RP2005126 8.28 8.63 9.53 6.69 10.50 10.65 4.18 6.96 4.15 * .												$\dashv$			$\dashv$
NT2RP2005027   22.97   13.64   17.61   9.34   8.66   7.21   22.54   22.24   24.2													$\dashv$		$\dashv$
NT2RP2005035	45											•			$\vdash$
NT2RP2005035   12.28   9.78   9.98   17.38   24.50   17.61   24.38   23.70   30.68   + + + + +     NT2RP2005037   3.95   3.48   2.80   4.77   7.93   4.42   2.77   3.83   4.79         NT2RP2005038   1.07   1.01   1.27   2.71   2.99   1.89   1.22   3.15   1.8   +       NT2RP2005048   8.09   4.51   4.12   7.64   8.60   7.45   7.59   5.31   4.79       NT2RP2005069   25.41   8.17   11.97   37.61   33.07   31.21   30.69   32.10   38.73   +   +   +     NT2RP2005073   4.93   2.00   2.06   7.13   4.92   3.75   2.76   2.91   4.07       NT2RP2005097   4.59   2.92   2.93   3.87   3.63   3.16   2.4   2.61   2.69         NT2RP2005108   3.21   2.75   1.61   3.23   2.96   2.92   1.57   2.62   2.37         NT2RP2005116   9.11   5.71   5.87   6.08   9.75   7.92   7.26   7.17   8.23         NT2RP2005126   8.28   8.63   9.53   6.69   10.50   10.65   4.18   6.96   4.15     +     .	45														$\dashv$
NT2RP2005037 3.95 3.48 2.80 4.77 7.93 4.42 2.77 3.83 4.79 NT2RP2005038 1.07 1.01 1.27 2.71 2.99 1.89 1.22 3.15 1.8 + + NT2RP2005048 8.09 4.51 4.12 7.64 8.60 7.45 7.59 5.31 4.79 NT2RP2005069 25.41 8.17 11.97 37.61 33.07 31.21 30.69 32.10 38.73 + + + + NT2RP2005073 4.93 2.00 2.06 7.13 4.92 3.75 2.76 2.91 4.07 NT2RP2005097 4.59 2.92 2.93 3.87 3.63 3.16 2.4 2.61 2.69 NT2RP2005108 3.21 2.75 1.61 3.23 2.96 2.92 1.57 2.62 2.37 NT2RP2005166 9.11 5.71 5.87 6.08 9.75 7.92 7.26 7.17 8.23 NT2RP2005126 8.28 8.63 9.53 6.69 10.50 10.65 4.18 6.96 4.15 * .												•	$\dashv$	••	-
NT2RP2005048   8.09   4.51   4.12   7.64   8.60   7.45   7.59   5.31   4.79												- 1	-	-	+
NT2RP2005048   8.09   4.51   4.12   7.64   8.60   7.45   7.59   5.31   4.79												•	_		-
NT2RP2005069 25.41 8.17 11.97 37.61 33.07 31.21 30.69 32.10 38.73 · + · + · + NT2RP2005073 4.93 2.00 2.06 7.13 4.92 3.75 2.76 2.91 4.07 NT2RP2005097 4.59 2.92 2.93 3.87 3.63 3.16 2.4 2.61 2.69 NT2RP2005108 3.21 2.75 1.61 3.23 2.96 2.92 1.57 2.62 2.37 NT2RP2005116 9.11 5.71 5.87 6.08 9.75 7.92 7.26 7.17 8.23 NT2RP2005126 8.28 8.63 9.53 6.69 10.50 10.65 4.18 6.96 4.15 · .				_		_							-		$\dashv$
NT2RP2005073       4.93       2.00       2.06       7.13       4.92       3.75       2.76       2.91       4.07       1         NT2RP2005097       4.59       2.92       2.93       3.87       3.63       3.16       2.4       2.61       2.69       1         NT2RP2005108       3.21       2.75       1.61       3.23       2.96       2.92       1.57       2.62       2.37       1         NT2RP2005116       9.11       5.71       5.87       6.08       9.75       7.92       7.26       7.17       8.23       1         NT2RP2005126       8.28       8.63       9.53       6.69       10.50       10.65       4.18       6.96       4.15       *       .	50											<del></del>	↤		$\dashv$
NT2RP2005097 4.59 2.92 2.93 3.87 3.63 3.16 2.4 2.61 2.69 NT2RP2005108 3.21 2.75 1.61 3.23 2.96 2.92 1.57 2.62 2.37 NT2RP2005116 9.11 5.71 5.87 6.08 9.75 7.92 7.26 7.17 8.23 NT2RP2005126 8.28 8.63 9.53 6.69 10.50 10.65 4.18 6.96 4.15 • .							$\overline{}$						+		4
NT2RP2005108 3.21 2.75 1.61 3.23 2.96 2.92 1.57 2.62 2.37 NT2RP2005116 9.11 5.71 5.87 6.08 9.75 7.92 7.26 7.17 8.23 NT2RP2005126 8.28 8.63 9.53 6.69 10.50 10.65 4.18 6.96 4.15 • .									$\overline{}$				-+		
NT2RP2005116         9.11         5.71         5.87         6.08         9.75         7.92         7.26         7.17         8.23           NT2RP2005126         8.28         8.63         9.53         6.69         10.50         10.65         4.18         6.96         4.15         •         .													-+		$\dashv$
NT2RP2005126 8.28 8.63 9.53 6.69 10.50 10.65 4.18 6.96 4.15 • .							$\overline{}$				-		-+		$\dashv$
	55							_					-+		$\dashv$
1 3.77   3.03   2.03   3.91   3.00   2.10   3.03   4.10   3.27						$\overline{}$							-+	<u> </u>	
		1.145x 4003133	٠.١٦	_ 2.03	ره.نـ	ا الا.د	3.30	4.10	3.03	→.10	5.27]	l		1	لــ

Table 254

	NT2RP2005139	3.84	1.72	1.31	3.14	3.97	2.27	2.16	2.35	2.71		T	T -	$\Box$
	NT2RP2005140	6.44	3.34	1.76	2.06	2.19	1.94	1.62	2.45	4.48		-	-	╅┥
5	NT2RP2005144	7.59	4.23	3.57	8.56	9.25	7.68					╁		╂┤
	NT2RP2005147							4.75	8.24	8.15		├-	-	╬┈╣
		3.33	1.34	1.33	2.20	2.64	3.04	4.92	2.37	1.84		├-	<b>—</b>	₩┩
	NT2RP2005148	4.87	2.83	2.05	4.55	5.06	4.19	2.73	4.23	3.35		↓_	<u> </u>	<b>↓</b> ↓
	NT2RP2005159	3.35	2.32	2.38	3.01	3.13	3.18	2.03	3.88	1.9		L	L	#
	NT2RP2005162	3.09	1.68	1.72	3.70	3.44	2.30	2.24	3.35	2.16	—	L	<u> </u>	1
10	NT2RP2005163	25.94	15.25	17.25	21.49	24.77	28.25	17.62	25.86	21.18		L	L.	
	NT2RP2005168	4.54	2.65	2.28	2.25	4.03	2.91	2.1	1.69	2.5		$oxed{oxed}$		
	NT2RP2005181	9.05	4.31	4.53	4.26	4.18	3.03	3.8	2.76	3,1		L		
	NT2RP2005204	8.22	7.14	6.39	7.26	7.87	6.45	7	4.58	3.93				
	NT2RP2005219	6.43	4.48	4.74	6.61	6.15	4.27	4.15	5.58	7.21				П
15	NT2RP2005227	6.13	3.78	3.14	9.09	11.14	7.97	3.82	5.07	8.88	٠	+	F .	П
	NT2RP2005237	27.33	18.84	15.64	23.79	22.48	23.44	22.52	21.69	18.11				
	NT2RP2005239	3.74	1.34	1.71	2.73	2.86	2.63	2,66	2.69	2.3		Π		П
	NT2RP2005247	2.49	2.14	1.98	4.28	4.68	4.69	2.63	2.43	2.5	• •	+		П
	NT2RP2005254	9.04	3.29	3.29	8.47	7.53	8.80	7.01	6.79	4.08		Г		П
20	NT2RP2005270	4.99	2.71	2.82	6.57	6.85	4.80	6.2	6.16	8.3		Г	•	+
	NT2RP2005276	9.47	6.54	6.31	10.41	11.77	12,24	5.39	7.57	7.48	•	+		П
	NT2RP2005287	4.80	3.96	2.36	5.91	7.62	8.20	5.51	5.27	7.29		+		$\vdash$
	NT2RP2005288	3.78	1.10	1.91	4.67	4.69	3.22	2.56	2.68	2.46				М
	NT2RP2005289	3.95	2.82	3.63	10.36	10.31	13.45	7.04		8.68	•*	+	**	+
	NT2RP2005293	4.69	3.98	2.48	2.80	6.37	4.36	1.98	2.19	8.18				
25	NT2RP2005315	4.50	2.51	3.53	6.84	5.84	6.72	4.55		3.33	*	+		Н
	NT2RP2005322	8.85	3.21	3.77	5.49	9.42	5.85		11.41	21.87				Н
	NT2RP2005325	13.28	7.03	7.32	9.81	8.97	5.93		10.62	11.49			_	Н
	NT2RP2005336	12.73	6.78	5.54	13.58	10.27	12.67	8.85		5.91				H
	NT2RP2005343	6.02	1.89	2.05	7.45	9.65	7.01		10.85	12.82	•	+	**	+
30	NT2RP2005344	1.85	1.66	1.47	2.08	2.88	1.92	2.74	2.45	3.15			••	+
	NT2RP2005347	4.37	2.71	1.89	5.25	5.00	4.78	3.35	2,93	2.34				М
	NT2RP2005354	12.00	6.61	6.14	17.43	12.77	12.49	8.48	9.88	9.01				
	NT2RP2005358	4.88	3.45	2.64	4.51	4.14	3.14	3.97	2,53	1.99				М
	NT2RP2005360	7.88	5.76	2.39	6.48	5.68	6.59	4.31	3.84	6.35				
35	NT2RP2005378	18.33	8.81	8.98	11.83	10.64	10.23	12.69	11.85	15.35				
	NT2RP2005391	11.21	5.99	4.87	8.42	9.50	6.15	7.72	6.42	7.6				П
	NT2RP2005393	7.14	5.04	4.09	7.19	7.55	7.32	5.14	5,24	6.8				
	NT2RP2005407	4.70	3.27	2.59	4.12	5.86	4.29	4.19	4.07	6.46				П
	NT2RP2005419	2.03	2.94	2.38	2.87	3.30	2.26	2.46	2.93	2.38				
40	NT2RP2005425	3.16	1. <b>7</b> 7	1.43	6.79	4.57	5.63	3.84	5.07	4.35	•	+	•	+
	NT2RP2005429	5.40	3.41	3.71	7.74	6.15	6.01	3.54	4.45	2.89		+		
	NT2RP2005436	11.49	5,63	5.95	16.34	13.38	12,70	9.59	8.94	10.22	•	+		
	NT2RP2005441	2.64	2.24	1.49	4.39	3.02	4.62	2.37	2.61	2.65	•	+		
	NT2RP2005442	6.72	3.80	3.11	6.35	6.53	5.07	6.08	5.33	7.07				
45	NT2RP2005444	14.62	10.40	7.75	7.08	9.17	7,55	7.37	6.88	8.45				
	NT2RP2005453	1.54	2.20	1.49	7.95	9.47	8.01	8.67	8.44	9.15	**	+	**	+
	NT2RP2005457	15.76	12.87	16.87	26.94	13.90	21.92	12.51	12.21	12.15				
	NT2RP2005458	1.63	1.87	2.03	5.92	5.93	3.89	2.67	3.64	6.17		+		
	NT2RP2005463	4.65	3.64	4.43	7.72	7.84	5.33	6.02	6.93	5.84	•	+	•	+
50	NT2RP2005464	11.98	9.14	6.68	11.62	10.20	8.75	5.59	3.86	4.74			٠	
50	NT2RP2005465	4.57	3.64	2,60	8.98	7.23	8.68	2.44	5.04	5.3	**	+		
	NT2RP2005472	10.01	4.28	4.30	7.95	7.14	5.73	3.03	3.71	5.35				
	NT2RP2005476	5.22	3.10	3.30	10.18	12.60	10.12	5.36	4.72	5.84	••	+		
	NT2RP2005490	5.25	3.96	4.56	6.13	9.22	5.46	5.31	3.92	5.71				
	NT2RP2005491	15.97	8.85	12.00	4.52	5.86	4.78	8.53	10.16	9.41	•			
<i>55</i>	NT2RP2005495	2.68	2.26	2.48	2.05	3.65	3.42	3.01	4.37	2.75				
	NT2RP2005496	9.04	5.08	6.06	16.30	11.28	12.12	9.01	10.34	6.32	•	+		

Table 255

	NT2RP2005498	6.78	2.60	2.45	2.62	6.63	3.50	3.33	3.34	4 10		$\overline{}$		$\Box$
										4.18		┢╾		₽┦
_	NT2RP2005501	4.44	2.53	2.65	2.38	4.12	2.69	2.07	3.28	2.78		⊢		$\vdash$
5	NT2RP2005506	5.72	4.30	3.10	5.43	9.55	6.10	_	21.82	25.02		ļ	**	+
	NT2RP2005509	6.91	5.58	4.63	12.32	11.78	9.14	5.34		8.48		+		Ш
	NT2RP2005514	3.36	2,23	2.33	3.96	5.18	4.19	3.03	4.16	4.55	•	+	<u> </u>	Ш
	NT2RP2005520	10.34	5.10	5.86	6.07	8.22	5.46	3.87	3.79	3.08		L.	L	Ш
	NT2RP2005525	6.12	4.01	5.33	8.58	7.75	8.13	5.26	8.01	5.47	*	+		Ш
10	NT2RP2005531	0.65	1.10	1.57	2.33	1.56	1.74	1.49	2.39	1.21				
	NT2RP2005535	36.57	17.31	21.13	93.90	73.03	67.87	27.53	17.14	25.99	**	+		
	NT2RP2005539	10.87	6.53	4.81	8.43	9.17	6.85	6.76	6.87	5.25		L		Ш
	NT2RP2005540	2.81	2.63	2.81	7.15	6.27	5.67	4.42	5.46	9.74		+		
	NT2RP2005541	5.40	3.42	2.70	8.82	9.81	10.04	7.49	7.37	5.44	**	+		+
15	NT2RP2005549	3.91	1.98	1.81	3.23	3.51	2.41	2.43	3.46	2.97				
	NT2RP2005555	3.52	2.33	3.66	6.38	7.55	5.49	7.54	10.56	6.47	•	+	•	+
	NT2RP2005557	7.00	5.12	11.72	16.35	11.47	12.41	6.34	5.80	8.04				П
	NT2RP2005581	5.51	4.09	4.45	13.70	13.23	10.54	6.26	5.62	5.86	**	+		П
	NT2RP2005586	7.40	3.49	4.35	2.55	4.08	2.63	1.67	2.60	2.43				
20	NT2RP2005597	6.16	4.97	3.02	4.57	4.34	4.57	4.67	4.40	5.08				
	NT2RP2005600	4.06	2.52	2.53	3.83	4.26	3.10	2.47	4.00	2.95				
	NT2RP2005605	13.12	8.01	6.74	12.67	14.30	12.26	6.96	7.51	8				
	NT2RP2005614	9.18	5.27	8.25	16.39	16.00	13.57	10.11	8.70	9.2	**	+		
	NT2RP2005620	4.07	2.65	2.40	3.99	3.40	3,40	2.45	3.61	2.26				$\Box$
25	NT2RP2005622	9.20	6.36	7.23	6.07	7.94	5.76	4.64	4.67	6.34				
23	NT2RP2005632	3.64	3.42	2.57	5.77	4.33	3.82	2.82	3.85	3.3				Ш
	NT2RP2005635	3.95	2,73	2.06	3.40	4.38	2.94	2.4	2.42	3.18		L_		Ш
	NT2RP2005637	2.20	1.05	1.68	13.21	4.02	4.55	2.2	2.55	5.6				Ы
	NT2RP2005640	3.47	1.55	1.53	2.16	1.23	2.22	1.96	2.66	2.84				Ш
30	NT2RP2005645	6.42	3.67	2.99	5.68	11.68	7.34	5.29		5.73		<u> </u>		$\vdash$
30	NT2RP2005651	4.09	3.02	3.19	6.89	11.77	5.52	3.81	4.33	6.7				$\vdash$
	NT2RP2005654	5.50	3.61	4.20	6.10	7.84	5.96	4.19	5.64	4.96		<b> </b>		Н
	NT2RP2005666	4.54	3.08	3.45	5.18	6.63	4.14	4.25	3.69	7.2		-		$\vdash$
	NT2RP2005669 NT2RP2005670	6.09 2.87	5.35 2.37	5.64 1.87	8.34 5.75	9.73	9.01	4.66	6.00	6.82		+		H
35	NT2RP2005671	10.41	3.42	4.33		5.68	2.37	1.68	2.33	3.03		H		H
33	NT2RP2005675	11.31	4.30	4.30	5.10	6.32	3.51	3.46	4.47	6.12		Н	—	Н
	NT2RP2005683	9.32	5.43	5.87	8.54 8.08	8.22 9.48	4.79 5.92	7.64 5.85	6.94 4.94	9.43		$\vdash$		┢╼┥
	NT2RP2005690	3.18	1.30	1.52	3.24	4.46	3.75	2.33	3.71	4.56 3.54		-		$\vdash$
	NT2RP2005694	4.33	2.30	2.18	4.82	3.54	4.62	3.22	3.77	3.78		-		H
40	NT2RP2005701	22.21	13.84	17.86	22.12	25.56	24.08		17.70	22.41		$\vdash$		Н
40	NT2RP2005712	2.84	3.06	3.02	3.90	3.94	3.10	1.15	2,49	1.88		Н	•	H
	NT2RP2005719	2.26	1.27	0.73	3.09	3.04	2.67	2.23	1.46	2.56	•	+	_	H
	NT2RP2005722	11.76	8.52	5.52	18.21	24.59	18.10	8.26	9.21	12.37		+		П
	NT2RP2005723	4.68	2.75	2.29	7.35	6.52	3.86	4.39	4.70	2.79	$\neg$			$\sqcap$
AE	NT2RP2005726	5.41	2.39	2.73	5.77		4.16	3.27	4.19	3.67		П		П
45	NT2RP2005729	5.30	2.58	2.08	6.82	6.27	4.01		5,54	3.89				
	NT2RP2005731	0.50	0.60	0.63	1.06	1.43	0.80		2.81	0.87	•	+		
	NT2RP2005732	8.98		4.01	6.71	6.46	5.79		7.06	7.16				
	NT2RP2005737	10.83	8.16	10.12	14.65	17.80	12.60	12.9	11.51	9.06	•	+		
50	NT2RP2005741	5.83	2.63	2.65	3.36	3.80	2.41	3.96	2.72	3.47				
50	NT2RP2005748	3.52	1.63	2.33	2.18	2.64	1.48	3.11	2.62	2.38				
	NT2RP2005752	5.37			6.46	5.65		6.55	3.67	3.82				
	NT2RP2005753			18.05		24.14	20.59	21.63	18.25	19.82				
	NT2RP2005763	6.73	2.47	2.52	3.25	3.61	3.70	1.84	3.88	3.22				
	NT2RP2005767	2.43		2.16	6.91	6.56	7.20	3.36	3.03	4.12		+	•	+
55	NT2RP2005773				19.66	19.02	17.26	17.15	13.07	15.8		+		
	NT2RP2005774	10.33	5.72	6.91	21.21	24.60	21.03	9.42	7.55	8.22	**	+		

Table 256

	NT2RP2005775	4.39	1.98	1.42	2.12	2.56	2.56	2,19	2.08	1.67	_	T		
	NT2RP2005781	5.85	3.98	3.29	6.76	5.57	5.04	4.75			-	╀╌	<del> </del>	↤
5	NT2RP2005784	11.14	6.73	5.29	8.15					4.17	-	╀	├	╁┤
3	NT2RP2005789	4.85				8.38	8.40	7.85		10.24	-	├-	├	₩
			3.33	3.28	5.63	7.04	4.46	3.88		4.09		┡-		₩
	NT2RP2005799	1.71	1.81	1.37	3.76	5.36	2.16	2.16		2.43		↓_	<u> -</u>	+
	NT2RP2005804	6.19	3.18	3.30	4.57	7.49	6.42	5.55		4.72		L		Ш
	NT2RP2005812	3.92	3.04	2.54	4.78	6.17	3.21	2.98		4.04		L	L_	Ш
10	NT2RP2005815	2.54	2.17	3.20	3.81	3.69	2.58	2.35	2.98	1.88		<b> </b>	<u> </u>	Н
	NT2RP2005835	14.04	7.44	6.79	14.50	10.00	10.84	9.86	7.11	11.61		ļ.,	╙	Ш
	NT2RP2005841	6.35	3.23	3.13	5.70	4.93	4.82	5.84	3.68	4.27		Ļ	<u> </u>	Ш
	NT2RP2005853	3.23	3.29	2.96	6.28	6.53	5.74	4.87	4.09	5.28	**	1	<u> -</u>	Ł
	NT2RP2005857	8.95	4.28	4.74	6.65	7.52	6.19	1.63	2.12	1.8		L		Ш
15	NT2RP2005859	5.38	4.41	5.54	4.28	5.42	3.86	2.87	3.84	3.87		L	ŀ	ᆜ
	NT2RP2005860	3.02	1.60	2.64	2.92	4.01	2.37	2.32	4.74	1.81		L		Ш
	NT2RP2005863	4.66	2.88	2.88	3.96	3.85	3.93	2.02	2.05	1.69				$\square$
	NT2RP2005868	3.44	1.57	1.65	4.52	4.28	2.97	2.38	3.85	2.89				
	NT2RP2005876	13.61	7.01	5.40	17.03	13.16	6.91	8.8	8.61	107				$\Box$
20	NT2RP2005878	6.92	4.37	4.13	11.06	12.33	11.73	5.81	7.81	6.82	**	+		$\Box$
	NT2RP2005883	1.59	1.56	1.08	3.31	2.84	2.42	3.91	4.53	4.86	• •	+	**	$\Box$
	NT2RP2005886	8.60	4.98	6.40	10.11	11.16	11.42	6.19	6.08	3, 13	•	+		$\sqcup$
	NT2RP2005887	5.47	3.26	3.97	12.05	12.81	9.32		10.35	15.02	**	+	••	+
	NT2RP2005890	7.74	6.08	7.50	6.23	6.35	4.71	2.57	2.56	1.86		L	••	
25	NT2RP2005901	3.39	2.76	2.57	3.81	4.07	4.20	2.43	3.04	3.13		+		Ш
	NT2RP2005902	1.86	0.89	1.33	3.39	3.77	2.15	2.13	2.79	3.13	•	+	•	+
	NT2RP2005908	9.46	5.71	4.03	9.28	7.93	10.45	6.03	6.26	6.92		L	_	Ш
	NT2RP2005927	7.43	5.84	5.10	9.51	9.65	7.14	3,72	5.75	4.41			<u> </u>	Ц
	NT2RP2005933	6.32	4.20	3.63	5.57	7.02	4.50	3.29	2.73	4.08		Ш	<u> </u>	Ы
30	NT2RP2005941	9.03	6.94	7.01	7.65	13.07	8.78	10.41	9.47	5.87		Щ		Н
30	NT2RP2005942	3.02	2,03	1.79	3.90	4.09	3.96	2.56	2.68	2		+		Ш
	NT2RP2005946	6.57	4.95	5.93	3.90	3.86	3.27	2.5	2.94	2.41		-	••	
	NT2RP2005970 NT2RP2005980	12.30	10.25	11.94	15.87	16.05	15.06		13.37	14.97		+	•	+
	NT2RP2005994	3.71 5.01	2.65 2.60	2.25	7.90	7.37	4.49	4.13	4.23	<del></del> +	•	+		Н
35	NT2RP2006004	2.32		2.01	2.75	4.22	1.07	2.23	3.11	2.43		_	<b>-</b>	Н
35	NT2RP2006013	4.44	1.82	1.35	2.43	4,21	2.56	2.36	3.37	2.03		$\vdash$		₩
	NT2RP2006023	21.60	2.15 12.40	4.45 20.04	6.09	6.99	3.28	4.68	5.22	4.41		Н		$\vdash$
	NT2RP2006028	5.34	3,20	3.73	37.44 4.07	49.33 4.23	45.44	22.61		24.39		+		Н
	NT2RP2006038	0.34	0.06	1.28	0.43	0.83	2.81 3.61	3.39 0.25	4.81 1.80	5.42 0.18				$\vdash$
40	NT2RP2006042	8.65	5.14	6.93	7.32	7.79	6.34	7.56	7.82	9.4	1	-		Н
40	NT2RP2006043	5.05	2.75	2.80	12.32		10.73	8.05	8.08	7.82		+	**	+
	NT2RP2006052	2.31	2.64	1.44	1.42	2.55	2.98	1.26	2.10	2.6		~		H
	NT2RP2006057	3.69	1.67	1.24	3.57	3.44	2.48	2,2	3.85	3.27				Н
	NT2RP2006064	12.49	6.77	9.83	12.13		6.00	10.28	6.81	5.57	$\neg$	Н		$\sqcap$
	NT2RP2006068	3.25	3.63	2.31	8.60	6.86	6.64		5.09	2.54	••	+	$\neg \neg$	П
45	NT2RP2006069	1.08	0.69	0.92	0.88	1.74	0.95	0.92	1.48	1.42		•	$\neg \neg$	Н
	NT2RP2006071	2.73	3.23	2.31	5.07	7.66	5.45	2.92	4.00	2.55	•	+		П
	NT2RP2006090	3.70	1.69	2.79	3.57	5.20	3.82	3.74		2.49				П
	NT2RP2006092	3.65	2.47	2.47	3.19	3.41	3.44	2.36	2.80	2.77				$\Box$
	NT2RP2006097	24.23	9.76	10.66	21.53	18.65	14.12	10.2	9.65	12.96				
50	NT2RP2006098	4.17	2.27	1.77	4.26	4.04	2.86	4.03	6.51	3.5				
	NT2RP2006099	4.48	2.99	2.12	5.82	5.86	5.18	3.32	4.84	3.86	•	+		
	NT2RP2006100	3.88	1.55	1.83	3.98	4.92	3.85	2.1	3.68	2.65				$\sqcap$
	NT2RP2006103	10.54	3.86	5.78	3.37	2.55	1.88	2.21	3.36	1.85		$\neg$		
	NT2RP2006106	8,45	4.11	4.04	6,45	5.69	6.30	4.48		4.22				
55	NT2RP2006127	9.00	6.34	7.56	9.10	8.66	7.24		10.10	8.49			$\neg$	$\Box$
	NT2RP2006134	1.55	1.02	1.47	1.76	1.82	1.93		2.52	1.29	•	+		

Table 257

NTIRP1006141   5.76   3.11   3.17   3.84   5.00   4.54   3.67   3.75   3.95							,								
NTIRPIDOGAIS		NT2RP2006141	5.76	3.11	3.17	3.84	5.50	4.54	3.67	3.75	3.95				$\Box$
NTIRP1006176		NT2RP2006166	7.93	5.66	5.17	12.63	13.99	9.56	6.76	6.08	6.36	•	+		$\Box$
NTIRP1006181	5					_			2,44				+		П
NTZRP2006184   23.94   15.54   16.09   22.96   21.00   23.09   17.11   19.55   1.1.56															П
NTZRP2006196															$\vdash$
NTZRP2006196												$\neg$			Н
NTZRP2006210												•	1		М
NTIRPIDOGA200	10												-		H
NT2RP2006219   39.40   41.07   36.68   33.45   39.27   22.58   11.72   8.31   9.47	10							_		<del></del>		-1	-		Н
NT2RP2006219   3.75   1.76   1.64   3.39   3.92   2.82   2.17   1.88   4.22														••	Н
NTIRP1006224   5.72   3.72   4.01   5.11   6.26   6.39   3.82   3.77   4.2												_			H
NT2RP2006237   S.09   3.91   S.00   9.00   7.92   10.28   S.01   S.76   S.27   ** +							_					-			Н
NTIRPIDOG258   3.42   2.16   1.78   4.42   4.29   2.44   2.31   3.01   1.89													$\Box$		Н
NT2RP2006258	15												-		Н
NTZRP2006269   23.86   2.42   1.14   2.96   2.49   1.87   12.11   1.75   2.67		····		_		_							Н		H
NTZRP2006269   23.86   9.50   9.53   15.39   18.13   13.53   12.46   10.61   15.67													Н		Н
20													Н		H
NTIRP2006392															Н
NTIRP2006302	20											-	Н		Н
NTZRP2006312   8.45   5.62   5.99   10.60   10.03   9.84   7.18   6.51   5.02															H
NT2RP2006320   3.62   2.45   1.39   4.62   5.47   5.86   2.21   4.05   3.23   *						_						_	_		Н
NT2RP2006332													_		Н
NTZRP2006323													-		H
NT2RP2006333	25			_				_							H
NT2RP2006334   3.73   1.40   1.47   2.69   3.03   2.34   0.81   2.29   2.95														<del></del>	H
NT2RP2006338   2.65   1.82   1.03   3.45   4.02   2.81   1.6   3.69   2.93															H
NT2RP2006339															Н
NT2RP2006355   1.01   0.99   0.71   2.16   2.25   1.72   1.94   2.95   0.87   * +		<del></del>												-	H
NT2RP2006365   1.51   1.66   1.15   3.16   4.39   3.70   1.83   4.13   1.9 ** +	30	<del></del>										••	+	_	Н
NT2RP2006374   16.70   8.19   7.22   17.36   18.00   12.60   10.86   13.62   9.02												**		-	H
NT2RP2006393					_								÷		Н
NT2RP2006400   1.99   1.74   1.43   2.29   2.67   2.67   2.79   1.32   1.33   * +												**	1	•	H
NT2RP2006401   1.99   1.74   1.43   2.29   2.67   2.67   2.79   1.32   1.33															H
NT2RP2006429   3.49   1.96   1.56   18.22   22.80   21.81   7.61   6.72   8.71   ** + ** + ** + **     NT2RP2006435   2.88   2.61   2.07   4.19   4.16   3.86   3.51   3.02   3.91   ** + ** + ** + **     NT2RP2006436   4.50   2.57   2.37   11.47   10.14   10.45   15.06   14.83   12.68   ** + ** + ** + **     NT2RP2006441   5.48   3.11   4.37   12.23   11.44   10.95   9.38   9.44   9.01   ** + ** + ** + **     NT2RP2006447   3.63   2.74   2.87   7.53   5.11   1.37   2.09   1.56   0.94   ** - * + ** + **     NT2RP2006454   3.45   1.48   1.32   2.04   2.21   2.24   3.02   1.84   0.51   ** - *     NT2RP2006455   3.08   1.02   1.42   3.46   1.52   2.11   2.25   1.46   1.25   ** - *     NT2RP2006464   7.78   4.38   3.90   5.55   4.82   4.88   3.6   3.54   5.67   ** - * + * + * + *     NT2RP2006467   5.66   2.72   2.67   10.90   8.83   10.03   7.29   6.50   9.64   ** + * + * + * + *     NT2RP2006472   7.44   3.78   3.97   8.69   8.19   8.22   5   4.65   10.62   ** + * + * + *     NT2RP2006475   5.74   3.11   2.17   15.80   11.04   13.89   8.72   6.46   9.93   ** + * * + * + *     NT2RP2006476   14.81   5.32   5.83   6.07   6.15   5.06   6.6   4.52   6.65   ** + * * + *     NT2RP2006501   10.57   4.49   3.64   10.98   10.15   9.25   4.35   4.19   5.76   ** + * * + *     NT2RP2006526   2.38   0.63   1.13   1.33   3.17   1.44   1.31   2.50   2.57   ** + * * + *     NT2RP2006527   6.04   4.50   5.90   6.98   6.77   5.81   5.75   6.47   ** + * * + * + *     NT2RP2006534   1.08   0.58   0.52   1.10   1.90   2.81   1.51   1.54   1.55   ** + * * + *     NT2RP2006537   7.96   4.17   4.11   12.78   11.80   12.98   5.84   7.01   9.26   ** + * * + * * + *     NT2RP2006537   7.96   4.17   4.11   12.78   11.80   12.98   5.84   7.01   9.26   ** + * * + * * + *     NT2RP2006537   7.96   4.17   4.11   12.78   11.80   12.98   5.84   7.01   9.26   ** + * * + *	35		<del></del>									•	+	_	H
NT2RP2006435   2.88   2.61   2.07   4.19   4.16   3.86   3.51   3.02   3.91   ** + ** + ** + **     NT2RP2006436   4.50   2.57   2.37   11.47   10.14   10.45   15.06   14.83   12.68   ** + ** + ** + **     NT2RP2006441   5.48   3.11   4.37   12.23   11.44   10.95   9.38   9.44   9.01   ** + ** + ** + **     NT2RP2006447   3.63   2.74   2.87   7.53   5.11   1.37   2.09   1.56   0.94   ** * * * * + ** + *     NT2RP2006454   3.45   1.48   1.32   2.04   2.21   2.24   3.02   1.84   0.51   ** * * * * + * * *     NT2RP2006455   3.08   1.02   1.42   3.46   1.52   2.11   2.25   1.46   1.25   ** * * * *     NT2RP2006456   3.43   1.56   1.38   1.87   3.29   2.20   1.39   3.00   3.52   ** * * * * * * *     NT2RP2006464   7.78   4.38   3.90   5.55   4.82   4.88   3.6   3.54   5.67   ** * * * * * * *     NT2RP2006475   5.66   2.72   2.67   10.90   8.83   10.03   7.29   6.50   9.64   ** * * * * * * * * * * * * * * * * *													Ė		Ħ
NT2RP2006435												• •	+	**	$\Box$
NT2RP2006436											_	••	_		П
NT2RP2006441   5.48   3.11   4.37   12.23   11.44   10.95   9.38   9.44   9.01   **   + **   + NT2RP2006447   3.63   2.74   2.87   7.53   5.11   1.37   2.09   1.56   0.94     *   -   NT2RP2006454   3.45   1.48   1.32   2.04   2.21   2.24   3.02   1.84   0.51												**		**	H
NT2RP2006454	40											••	+	••	
NT2RP2006454 3.45 1.48 1.32 2.04 2.21 2.24 3.02 1.84 0.51 NT2RP2006455 3.08 1.02 1.42 3.46 1.52 2.11 2.25 1.46 1.25 NT2RP2006456 3.43 1.56 1.38 1.87 3.29 2.20 1.39 3.00 3.52 NT2RP2006464 7.78 4.38 3.90 5.55 4.82 4.88 3.6 3.54 5.67 NT2RP2006467 5.66 2.72 2.67 10.90 8.83 10.03 7.29 6.50 9.64 ** + * + NT2RP2006472 7.44 3.78 3.97 8.69 8.19 8.22 5 4.65 10.62 NT2RP2006474 8.86 5.98 7.97 27.71 30.65 24.91 30 37.03 33.44 ** + * + NT2RP2006475 5.74 3.11 2.17 15.80 11.04 13.89 8.72 6.46 9.93 ** + * + NT2RP2006476 14.81 5.32 5.83 6.07 6.15 5.06 6.6 4.52 6.65 NT2RP2006501 10.57 4.49 3.64 10.98 10.15 9.25 4.35 4.19 5.76 NT2RP2006512 10.18 4.42 5.26 7.98 9.45 6.77 5.81 5.75 6.47 NT2RP2006526 2.38 0.63 1.13 1.33 3.17 1.44 1.31 2.50 2.57 NT2RP2006534 1.08 0.58 0.52 1.10 1.90 2.81 1.51 1.54 1.55 * + + NT2RP2006537 7.96 4.17 4.11 12.78 11.80 12.98 5.84 7.01 9.26 ** + * * + * * * * * * * * * * * * * *	.5									1.56	0.94			•	
NT2RP2006456 3.43 1.56 1.38 1.87 3.29 2.20 1.39 3.00 3.52   NT2RP2006464 7.78 4.38 3.90 5.55 4.82 4.88 3.6 3.54 5.67   NT2RP2006467 5.66 2.72 2.67 10.90 8.83 10.03 7.29 6.50 9.64 ** + * + NT2RP2006472 7.44 3.78 3.97 8.69 8.19 8.22 5 4.65 10.62   NT2RP2006474 8.86 5.98 7.97 27.71 30.65 24.91 30 37.03 33.44 ** + ** + NT2RP2006475 5.74 3.11 2.17 15.80 11.04 13.89 8.72 6.46 9.93 ** + * + NT2RP2006476 14.81 5.32 5.83 6.07 6.15 5.06 6.6 4.52 6.65   NT2RP2006501 10.57 4.49 3.64 10.98 10.15 9.25 4.35 4.19 5.76   NT2RP2006512 10.18 4.42 5.26 7.98 9.45 6.77 5.81 5.75 6.47   NT2RP2006526 2.38 0.63 1.13 1.33 3.17 1.44 1.31 2.50 2.57   NT2RP2006534 1.08 0.58 0.52 1.10 1.90 2.81 1.51 1.54 1.55   * + NT2RP2006537 7.96 4.17 4.11 12.78 11.80 12.98 5.84 7.01 9.26 ** +		NT2RP2006454	3.45	1.48	1.32	2.04	2.21	2.24	3.02	1.84	0.51				П
NT2RP2006464 7.78 4.38 3.90 5.55 4.82 4.88 3.6 3.54 5.67		NT2RP2006455	3.08	1.02											$\square$
NT2RP2006472 7.44 3.78 3.97 8.69 8.19 8.22 5 4.65 10.62		NT2RP2006456	3.43	1.56	1.38	1.87	3.29	2.20	1.39	3.00					$\Box$
NT2RP2006472 7.44 3.78 3.97 8.69 8.19 8.22 5 4.65 10.62 NT2RP2006474 8.86 5.98 7.97 27.71 30.65 24.91 30 37.03 33.44 ** + * + NT2RP2006475 5.74 3.11 2.17 15.80 11.04 13.89 8.72 6.46 9.93 ** + * + NT2RP2006476 14.81 5.32 5.83 6.07 6.15 5.06 6.6 4.52 6.65 NT2RP2006501 10.57 4.49 3.64 10.98 10.15 9.25 4.35 4.19 5.76 NT2RP2006512 10.18 4.42 5.26 7.98 9.45 6.77 5.81 5.75 6.47 NT2RP2006526 2.38 0.63 1.13 1.33 3.17 1.44 1.31 2.50 2.57 NT2RP2006527 6.04 4.50 5.90 6.98 6.77 8.30 6.37 6.06 6.05 NT2RP2006534 1.08 0.58 0.52 1.10 1.90 2.81 1.51 1.54 1.55 * + NT2RP2006537 7.96 4.17 4.11 12.78 11.80 12.98 5.84 7.01 9.26 ** +	45	NT2RP2006464		4.38	3.90	5.55	4.82	4.88	3.6	3.54				L	П
NT2RP2006474 8.86 5.98 7.97 27.71 30.65 24.91 30 37.03 33.44 ** + ** + NT2RP2006475 5.74 3.11 2.17 15.80 11.04 13.89 8.72 6.46 9.93 ** + * + * + NT2RP2006476 14.81 5.32 5.83 6.07 6.15 5.06 6.6 4.52 6.65	40	NT2RP2006467	5.66	2.72	2.67	10.90	8.83	10.03	7.29	6.50	9.64	••	+	•	$\blacksquare$
NT2RP2006475 5,74 3,11 2,17 15,80 11,04 13.89 8,72 6,46 9,93 ** + * + * + NT2RP2006476 14.81 5,32 5,83 6,07 6,15 5,06 6,6 4,52 6,65 NT2RP2006501 10,57 4,49 3,64 10,98 10,15 9,25 4,35 4,19 5,76 NT2RP2006512 10,18 4,42 5,26 7,98 9,45 6,77 5,81 5,75 6,47 NT2RP2006526 2,38 0,63 1,13 1,33 3,17 1,44 1,31 2,50 2,57 NT2RP2006527 6,04 4,50 5,90 6,98 6,77 8,30 6,37 6,06 6,05 NT2RP2006534 1,08 0,58 0,52 1,10 1,90 2,81 1,51 1,54 1,55 * + NT2RP2006537 7,96 4,17 4,11 12,78 11,80 12,98 5,84 7,01 9,26 ** +			7.44	3.78	3.97	8.69	8.19	8.22						<u> </u>	Ш
NT2RP2006501 10.57 4.49 3.64 10.98 10.15 9.25 4.35 4.19 5.76 NT2RP2006512 10.18 4.42 5.26 7.98 9.45 6.77 5.81 5.75 6.47 NT2RP2006526 2.38 0.63 1.13 1.33 3.17 1.44 1.31 2.50 2.57 NT2RP2006527 6.04 4.50 5.90 6.98 6.77 8.30 6.37 6.06 6.05 NT2RP2006534 1.08 0.58 0.52 1.10 1.90 2.81 1.51 1.54 1.55 • + NT2RP2006537 7.96 4.17 4.11 12.78 11.80 12.98 5.84 7.01 9.26 • +		NT2RP2006474	8.86	5.98	7.97	27.71	30.65	24.91	30	37.03			+	••	+
NT2RP2006S01         10.57         4.49         3.64         10.98         10.15         9.25         4.35         4.19         5.76           NT2RP2006S12         10.18         4.42         5.26         7.98         9.45         6.77         5.81         5.75         6.47           NT2RP2006S26         2.38         0.63         1.13         1.33         3.17         1.44         1.31         2.50         2.57           NT2RP2006S27         6.04         4.50         5.90         6.98         6.77         8.30         6.37         6.06         6.05           NT2RP2006S34         1.08         0.58         0.52         1.10         1.90         2.81         1.51         1.54         1.55         •         +           55         NT2RP2006S37         7.96         4.17         4.11         12.78         11.80         12.98         5.84         7.01         9.26         •         +			5.74	3,11	2.17	15.80	11.04	13.89	8,72	6.46	9.93	••	+	Ŀ	+
NT2RP2006512   10.18   4.42   5.26   7.98   9.45   6.77   5.81   5.75   6.47	50		14.81	5.32	5.83	6.07	6.15	5.06						<u> </u>	Ц
NT2RP2006526         2.38         0.63         1.13         1.33         3.17         1.44         1.31         2.50         2.57         Image: Control of the con	ວປ	NT2RP2006501	10.57	4.49	3.64	10.98	10.15				5.76			L.,	Ш
NT2RP2006527         6.04         4.50         5.90         6.98         6.77         8.30         6.06         6.05         Image: Control of the property of the pro		<del></del>	10.18	4.42	5.26	7.98	9.45	6.77	5.81	5.75			_	<u> </u>	Ц
NT2RP2006534         1.08         0.58         0.52         1.10         1.90         2.81         1.51         1.54         1.55         •         +           55         NT2RP2006537         7.96         4.17         4.11         12.78         11.80         12.98         5.84         7.01         9.26         •         +			2.38	0.63	1.13	1.33	3.17	1.44	1.31	2.50	2.57			<u> </u>	Ш
55 NT2RP2006537 7.96 4.17 4.11 12.78 11.80 12.98 5.84 7.01 9.26 • +		NT2RP2006527	6.04	_	5.90	6.98	6.77	8.30	6.37	6.06	6.05		<u> </u>	<u> </u>	Ш
7.70 7.11 12.70 11.00 12.70 7.01 7.20 7		NT2RP2006534	1.08	0.58	0.52						1.55		_	<u>.                                    </u>	H
NT2RP2006543   2.53   2.49   1.25   3.82   3.98   2.63   5.74   3.55   4.9     •   +	55		7.96	4.17		$\overline{}$	11.80	12.98			9.26	••	+	<u> </u>	Ш
		NT2RP2006543	2.53	2.49	1.25	3.82	3.98	2,63	5.74	3.55	4.9			Ľ_	+

Table 258

												_		_
	NT2RP2006554	2.93	1.44	1.64	4.14	5.11	5.65	3.05	2.87	4.34	••	+		
	NT2RP2006565	2,42	3.04	1.97	_5.84	7.27	4.73	5.76	4.50	8.32	•	+	•	+
5	NT2RP2006571	15.53	8.80	8.87	9.19	10.25	5.31	9.49	9.09	15.1				
	NT2RP2006573	3.03	1.23	1.11	3.74	3.96	3.02	2.6	2.13	2.11				П
	NT2RP2006598	5.73	3.98	4.61	7.93	8.72	6.43	5.28	3.71	6.12	•	+		
	NT2RP2006601	37.52	34,93	32.64	41.04	41.47	32.68		28.66	36.43	_			$\vdash$
	NT2RP3000002	3.95	2.25	3.29	4.37	7.61	7.60	3,47	4.83	7.96		+		+
10	NT2RP3000011	4.07	2.64	1.62	5.92	4.70	5.14	3.96	3.12	4.24		Ť		
,,,	NT2RP3000014	3.17	3.00	2.39	9.14	11.05	8.39	7.15	7.48	8.57		<u> </u>	**	$\vdash$
									_			+	-	+
	NT2RP3000016	9.66	5.49	5.68	6.73	6.36	7.49	4.75	5.66	6.35	-	-	<b></b>	$\vdash$
	NT2RP3000022	4.96	2.03	2.47	3.53	3.43	2.45	3.24	3.89	7.1	_	<b> </b>		Ш
	NT2RP3000024	12.74	9.32	13.69	28.77	37.69	22,23		12.80	14.79	<u> </u>	+		Ш
15	NT2RP3000031	4.64	2.28	2.98	4.90	4.09	5.50	4.12	3.94	3.26	<u> </u>			Ш
	NT2RP3000034	4.51	3.69	3.49	3.95	4.58	4.75	3.38	3.05	3.23				
	NT2RP3000037	15.49	9.32	10.69	13.56	14.15	12.81	7.78	9.45	8.16	L			
	NT2RP3000040	2.98	2.45	1.73	1.43	1.95	2.12	0.99	2.09	2.1				
	NT2RP3000041	10.75	6.47	4.78	19.57	16.79	13.38	9.67	7.12	9.17	•	+		
20	NT2RP3000046	5.16	2.85	2.89	6.40	9.13	5.39	4.23	3.75	6.16	L	$\Box$		
·-	NT2RP3000047	6.44	3.75	3.07	4.50	4.32	4.37	3.44	4.24	4.69				
	NT2RP3000049	3.94	3.36	1.85	3.67	6.35	6.22	5.02	4.43	8.2				
	NT2RP3000050	7.94	4.67	6.52	13.03	15.60	12.76	7.92	7.66	10.86	**	+		
	NT2RP3000051	6.26	3.23	4.99	9.29	9.59	8.78	5.46	7.17	6.65		+		
0.5	NT2RP3000054	6.09	3.47	4.38	5.67	6.99	5.26	5.01	4.84	5.62				
25	NT2RP3000055	3.24	2.73	0.81	4.89	4.66	2.53	2.67	2.43	3.79				
	NT2RP3000056	2.70	3.24	1.60	2.60	3.66	2.74	3.75	2.94	3.3		Г		
	NT2RP3000059	4.21	2.87	2.12	3.45	3.50	3.02	3.35	3.22	4.21		Γ		П
	NT2RP3000063	7.78	5.44	6.74	6.64	5.14	7.47	6.5	8.34	4.12		Γ		
	NT2RP3000068	1.30	1.86	2.21	1.64	3.20	2.26	2.1	3.07	3.12				
30	NT2RP3000069	3.21	2.16	2.26	10.79	10.68	7.75	8.64	7.90	7.98	**	+	**	#
	NT2RP3000072	2.08	1.15	1.36	3.34	2.75	2.73	2.05	3.07	2.12	•	+		П
	NT2RP3000080	12.90	8.84	11.62	14.83	16.14	12.41	14.4	11.56	12.15		Π		П
	NT2RP3000085	4.82	2.44	2.00	2,73	3.07	3.01	2,95	2.26	2.49		$\vdash$		
				5.97	19.26	20.25	18.12	12.89	8.99	10.11	**	+		П
	NT2RP3000087	12.35	7.36		12.40	40.40								
35	NT2RP3000087 NT2RP3000092	+	7.36					2,71	2.87	2.87				
35	NT2RP3000092	2.83	2.11	1.59	4.04	2.45	1.56		2.87 3.14					
35	NT2RP3000092 NT2RP3000109	2.83 1.75	2.11 1.89	1.59 2.71	4.04 5.02	2.45 4.39	1.56 3,90	1.58	3.14	1.97		+		H
35	NT2RP3000092	2.83	2.11 1.89 4.74	1.59	4.04 5.02 7.48	2.45 4.39 8.15	1.56			1.97 7.52	••			
35	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125	2.83 1.75 10.48 9.53	2.11 1.89 4.74 6.24	1.59 2.71 6.30 6.75	4.04 5.02 7.48 10.54	2.45 4.39 8.15 13.59	1.56 3.90 6.85 12.33	1.58 5.44 7.17	3.14 7.67 8.82	1.97 7.52 6.83	••	+ +		
	NT2RP3000092 NT2RP3000109 NT2RP3000119	2.83 1.75 10.48	2.11 1.89 4.74	1.59 2.71 6.30	4.04 5.02 7.48	2.45 4.39 8.15	1.56 3.90 6.85 12.33 13.12	1.58 5.44 7.17	3. <b>14</b> 7.67	1.97 7.52 6.83 10.26	•			
<i>35</i>	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134	2.83 1.75 10.48 9.53 13.37	2.11 1.89 4.74 6.24 7.84	1.59 2.71 6.30 6.75 8.67	4.04 5.02 7.48 10.54 12.43	2.45 4.39 8.15 13.59 13.75	1.56 3.90 6.85 12.33	1.58 5.44 7.17 11.27	3.14 7.67 8.82 10.91	1.97 7.52 6.83	•	+		
	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131	2.83 1.75 10.48 9.53 13.37 8.39	2.11 1.89 4.74 6.24 7.84 4.00	1.59 2.71 6.30 6.75 8.67 4.04	4.04 5.02 7.48 10.54 12.43 11.86	2.45 4.39 8.15 13.59 13.75 8.47	1.56 3.90 6.85 12.33 13.12 11.09	1.58 5.44 7.17 11.27 6.57	3.14 7.67 8.82 10.91 5.88 4.77	1.97 7.52 6.83 10.26 5.18	•	+		
	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137	2.83 1.75 10.48 9.53 13.37 8.39 7.33	2.11 1.89 4.74 6.24 7.84 4.00 3.86	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98	1.58 5.44 7.17 11.27 6.57 5.38 4.9	3.14 7.67 8.82 10.91 5.88 4.77 4.68	1.97 7.52 6.83 10.26 5.18 5.25 4.51	•	+		
	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25 4.77	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93	1.56 3.90 6.85 12.33 13.12 11.09 5.70	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31	•	+		
40	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25 4.77 4.95	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43	•	+		
	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25 4.77 4.95 5.49	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68	•	+		
40	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25 4.77 4.95 5.49 13.43	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37	•	+		
40	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92	•	+		
40	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5 2.69	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88	•	+		
40	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000172	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18	4.04 5.02 7.48 10.54 12.43 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5 2.69 22.47 2.31	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23		+		
40	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000172 NT2RP3000186	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29 16.37	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13 8.43	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18 6.94	4.04 5.02 7.48 10.54 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70 11.35	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85 12.10	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88 6.88	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5 2.69 22.47 2.31 5.69	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91 5.57	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23 6.97		+		
40 45	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000172 NT2RP3000186 NT2RP3000186 NT2RP3000197	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29 16.37 2.96	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13 8.43 2.49	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18 6.94 2.66	4.04 5.02 7.48 10.54 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70 11.35 5.21	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85 12.10 6.67	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88 6.88 3.78	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5 2.69 22.47 2.31 5.69 2.54	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91 5.57 2.96	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23 6.97 3.64		+		
40 45	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000172 NT2RP3000186 NT2RP3000197 NT2RP3000197 NT2RP3000201	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29 16.37 2.96 11.54	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13 8.43 2.49 5.67	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18 6.94 2.66 6.73	4.04 5.02 7.48 10.54 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70 11.35 5.21	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85 12.10 6.67 11.99	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88 6.88 3.78 10.04	1.58 5.44 7.17 11.27 6.57 5.38 4.99 3.65 2.61 15.5 2.69 22.47 2.31 5.69 2.54 5.11	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91 5.57 2.96 5.52	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23 6.97 3.64		+		
40 45	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000171 NT2RP3000172 NT2RP3000197 NT2RP3000197 NT2RP3000201	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29 16.37 2.96 11.54 3.53	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13 8.43 2.49 5.67 2.05	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18 6.94 2.66 6.73 1.72	4.04 5.02 7.48 10.54 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70 11.35 5.21 11.59 2.68	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85 12.10 6.67 11.99 3.65	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88 6.88 3.78 10.04 3.34	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5 2.69 22.47 2.31 5.69 2.54 5.11	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91 5.57 2.96 5.52 3.41	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23 6.97 3.64 10.33		+		
40 45	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000172 NT2RP3000172 NT2RP3000197 NT2RP3000201 NT2RP3000201	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29 16.37 2.96 11.54 3.53 4.88	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13 8.43 2.49 5.67 2.05	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18 6.94 2.66 6.73 1.72 2.46	4.04 5.02 7.48 10.54 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70 11.35 5.21 11.59 2.68 3.16	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85 12.10 6.67 11.99 3.65 3.56	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88 6.88 3.78 10.04 3.34 3.29	1.58 5.44 7.17 11.27 6.57 5.38 4.9 4.39 3.65 2.61 15.5 2.69 22.47 2.31 5.69 2.54 5.11 1.75	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91 5.57 2.96 5.52 3.41 5.13	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23 6.97 3.64 10.33 1.98 6.04		+		
40 45	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000172 NT2RP3000172 NT2RP3000197 NT2RP3000201 NT2RP3000204 NT2RP3000207 NT2RP3000216	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29 16.37 2.96 11.54 3.53 4.88 8.62	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13 8.43 2.49 5.67 2.05 2.36 6.38	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18 6.94 2.66 6.73 1.72 2.46 5.44	4.04 5.02 7.48 10.54 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70 11.35 5.21 11.59 2.68 3.16 6.42	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85 12.10 6.67 11.99 3.65 3.56 8.59	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88 6.88 3.78 10.04 3.34 3.29 6.54	1.58 5.44 7.17 11.27 6.57 5.38 4.99 3.65 2.61 15.5 2.69 22.47 2.31 5.69 2.54 5.11 1.75 4.1 8.63	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91 5.57 2.96 5.52 3.41 5.13 6.16	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23 6.97 3.64 10.33 1.98 6.04 7.72		+		
40 45 50	NT2RP3000092 NT2RP3000109 NT2RP3000119 NT2RP3000125 NT2RP3000131 NT2RP3000134 NT2RP3000137 NT2RP3000142 NT2RP3000148 NT2RP3000149 NT2RP3000163 NT2RP3000168 NT2RP3000169 NT2RP3000171 NT2RP3000172 NT2RP3000172 NT2RP3000197 NT2RP3000201 NT2RP3000201	2.83 1.75 10.48 9.53 13.37 8.39 7.33 8.58 6.50 7.40 5.34 17.73 2.79 30.99 5.29 16.37 2.96 11.54 3.53 4.88	2.11 1.89 4.74 6.24 7.84 4.00 3.86 2.85 3.03 4.34 2.10 9.34 1.47 20.17 2.13 8.43 2.49 5.67 2.05 2.36 6.38 1.23	1.59 2.71 6.30 6.75 8.67 4.04 4.11 3.30 2.82 3.38 2.73 8.35 1.93 24.95 2.18 6.94 2.66 6.73 1.72 2.46	4.04 5.02 7.48 10.54 11.86 4.55 8.25 4.77 4.95 5.49 13.43 3.28 41.61 3.70 11.35 5.21 11.59 2.68 3.16 6.42 2.75	2.45 4.39 8.15 13.59 13.75 8.47 10.23 6.01 5.93 6.06 7.84 12.52 2.66 37.53 4.85 12.10 6.67 11.99 3.65 3.56 8.59	1.56 3.90 6.85 12.33 13.12 11.09 5.70 4.98 4.35 4.71 4.53 14.26 2.80 33.55 1.88 6.88 3.78 10.04 3.34 3.29	1.58 5.44 7.17 11.27 6.57 5.38 4.99 3.65 2.61 15.5 2.69 22.47 2.31 5.69 2.54 5.11 1.75 4.1 8.63 2.57	3.14 7.67 8.82 10.91 5.88 4.77 4.68 4.87 4.88 3.70 18.99 4.02 25.44 1.91 5.57 2.96 5.52 3.41 5.13	1.97 7.52 6.83 10.26 5.18 5.25 4.51 3.31 5.43 2.68 23.37 3.92 33.88 2.23 6.97 3.64 10.33 1.98 6.04		+		

Table 259

NT2RP3000232 NT2RP3000234 NT2RP3000235 NT2RP3000235 NT2RP3000239 NT2RP3000247 NT2RP3000251 NT2RP3000252 NT2RP3000255 NT2RP3000266 NT2RP3000267 NT2RP3000267 NT2RP3000271 NT2RP3000271 NT2RP3000271 NT2RP3000292 NT2RP3000301 NT2RP3000310 NT2RP3000312 NT2RP3000322 NT2RP3000322 NT2RP3000324 NT2RP3000324 NT2RP3000326	7.80 4.29 5.82 4.07 7.80 2.30 8.89 15.04 5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65 2.18	2.59 2.04 3.69 2.16 3.65 1.21 5.54 4.46 2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	4.87 3.30 3.99 2.75 4.61 1.95 6.24 4.08 2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	14.07 4.16 6.88 4.46 5.36 2.12 11.87 9.00 3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	4.02 6.24 3.39 6.98 2.01 10.35 9.21	3.58 5.76 3.79 5.05 2.94 8.87 5.83 3.32 5.67 13.38 2.39 5.57 5.26	4.43 3.88 5.09 3.35 3.92 1.85 9.19 5.52 2.12 4.7 9.91 2.28 3.5 3.22	4.05	6.43 3.95 5.52 3.36 7.01 2.35 7.77 6.74 4.46 3.81 13.15 2.31 3.75 4.21		+		
NT2RP3000234 NT2RP3000235 NT2RP3000247 NT2RP3000251 NT2RP3000251 NT2RP3000252 NT2RP3000262 NT2RP3000266 NT2RP3000267 NT2RP3000271 NT2RP3000271 NT2RP3000278 NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000322	5.82 4.07 7.80 2.30 8.89 15.04 5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	3.69 2.16 3.65 1.21 5.54 4.46 2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	3.99 2.75 4.61 1.95 6.24 4.08 2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	6.88 4.46 5.36 2.12 11.87 9.00 3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	6.24 3.39 6.98 2.01 10.35 9.21 3.93 8.28 16.88 4.17 6.39 6.42 7.57	5.76 3.79 5.05 2.94 8.87 5.83 3.32 5.67 13.38 2.39 5.57 5.26	5.09 3.35 3.92 1.85 9.19 5.52 2.12 4.7 9.91 2.28 3.5	5.25 4.56 4.89 3.86 9.33 5.10 2.52 4.54 14.29 3.19 5.30	3.95 5.52 3.36 7.01 2.35 7.77 6.74 4.46 3.81 13.15 2.31 3.75				
NT2RP3000235 NT2RP3000247 NT2RP3000251 NT2RP3000252 NT2RP3000255 NT2RP3000262 NT2RP3000266 NT2RP3000267 NT2RP3000267 NT2RP3000271 NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000320 NT2RP3000322 NT2RP3000322 NT2RP3000322	4.07 7.80 2.30 8.89 15.04 5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	2.16 3.65 1.21 5.54 4.46 2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.72 4.06 5.44 2.11	2.75 4.61 1.95 6.24 4.08 2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	4.46 5.36 2.12 11.87 9.00 3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	3.39 6.98 2.01 10.35 9.21 3.93 8.28 16.88 4.17 6.39 6.42 7.57	3.79 5.05 2.94 8.87 5.83 3.32 5.67 13.38 2.39 5.57 5.26	3.35 3.92 1.85 9.19 5.52 2.12 4.7 9.91 2.28 3.5	4.56 4.89 3.86 9.33 5.10 2.52 4.54 14.29 3.19 5.30	3.36 7.01 2.35 7.77 6.74 4.46 3.81 13.15 2.31 3.75				
NT2RP3000239 NT2RP3000247 NT2RP3000251 NT2RP3000252 NT2RP3000255 NT2RP3000266 NT2RP3000267 NT2RP3000271 NT2RP3000271 NT2RP3000278 NT2RP3000281 NT2RP3000292 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000322 NT2RP3000322 NT2RP3000324	7.80 2.30 8.89 15.04 5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	3.65 1.21 5.54 4.46 2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	4.61 1.95 6.24 4.08 2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	5.36 2.12 11.87 9.00 3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	6.98 2.01 10.35 9.21 3.93 8.28 16.88 4.17 6.39 6.42 7.57	5.05 2.94 8.87 5.83 3.32 5.67 13.38 2.39 5.57 5.26	3.92 1.85 9.19 5.52 2.12 4.7 9.91 2.28 3.5	4.56 4.89 3.86 9.33 5.10 2.52 4.54 14.29 3.19 5.30	3.36 7.01 2.35 7.77 6.74 4.46 3.81 13.15 2.31 3.75				
NT2RP3000247 NT2RP3000251 NT2RP3000255 NT2RP3000255 NT2RP3000266 NT2RP3000266 NT2RP3000271 NT2RP3000271 NT2RP3000281 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000322 NT2RP3000324	2.30 8.89 15.04 5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	1.21 5.54 4.46 2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	1.95 6.24 4.08 2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	2.12 11.87 9.00 3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	2.01 10.35 9.21 3.93 8.28 16.88 4.17 6.39 6.42 7.57	2.94 8.87 5.83 3.32 5.67 13.38 2.39 5.57 5.26	1.85 9.19 5.52 2.12 4.7 9.91 2.28 3.5	3.86 9.33 5.10 2.52 4.54 14.29 3.19 5.30	7.01 2.35 7.77 6.74 4.46 3.81 13.15 2.31 3.75				
NT2RP3000251 NT2RP3000255 NT2RP3000255 NT2RP3000266 NT2RP3000266 NT2RP3000267 NT2RP3000271 NT2RP3000281 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000320 NT2RP3000322 NT2RP3000322	8.89 15.04 5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	5.54 4.46 2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	6.24 4.08 2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	11.87 9.00 3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	10.35 9.21 3.93 8.28 16.88 4.17 6.39 6.42 7.57	8.87 5.83 3.32 5.67 13.38 2.39 5.57 5.26	9.19 5.52 2.12 4.7 9.91 2.28 3.5	3.86 9.33 5.10 2.52 4.54 14.29 3.19 5.30	2.35 7.77 6.74 4.46 3.81 13.15 2.31 3.75				
NT2RP3000252 NT2RP3000255 NT2RP3000262 NT2RP3000266 NT2RP3000267 NT2RP3000271 NT2RP3000281 NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000322 NT2RP3000322	15.04 5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	4.46 2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	4.08 2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	9.00 3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	9.21 3.93 8.28 16.88 4.17 6.39 6.42 7.57	5.83 3.32 5.67 13.38 2.39 5.57 5.26	9.19 5.52 2.12 4.7 9.91 2.28 3.5	9.33 5.10 2.52 4.54 14.29 3.19 5.30	7,77 6,74 4,46 3,81 13,15 2,31 3,75				
NT2RP3000255 NT2RP3000266 NT2RP3000266 NT2RP3000271 NT2RP3000271 NT2RP3000281 NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000322	5.13 7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	2.85 3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	2.23 3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	3.53 7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	3.93 8.28 16.88 4.17 6.39 6.42 7.57	3.32 5.67 13.38 2.39 5.57 5.26	2.12 4.7 9.91 2.28 3.5	5.10 2.52 4.54 14.29 3.19 5.30	6.74 4.46 3.81 13.15 2.31 3.75				
NT2RP3000262 NT2RP3000266 NT2RP3000267 NT2RP3000271 NT2RP3000281 NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000322	7.20 13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	3.34 6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	3.67 5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	7.23 16.36 3.08 7.84 4.79 9.39 1.66 3.50	8.28 16.88 4.17 6.39 6.42 7.57	3.32 5.67 13.38 2.39 5.57 5.26	2.12 4.7 9.91 2.28 3.5	2.52 4.54 14.29 3.19 5.30	4.46 3.81 13.15 2.31 3.75				
NT2RP3000266 NT2RP3000267 NT2RP3000271 NT2RP3000278 NT2RP3000281 NT2RP3000292 NT2RP3000399 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	13.99 4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	6.47 1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	5.93 1.51 2.85 3.02 4.30 1.46 2.64 3.87	16.36 3.08 7.84 4.79 9.39 1.66 3.50	16.88 4.17 6.39 6.42 7.57	13.38 2.39 5.57 5.26	9.91 2.28 3.5	4.54 14.29 3.19 5.30	3.81 13.15 2.31 3.75				
NT2RP3000267 NT2RP3000271 NT2RP3000278 NT2RP3000281 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	4.19 7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	1.73 3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	1.51 2.85 3.02 4.30 1.46 2.64 3.87	3.08 7.84 4.79 9.39 1.66 3.50	4.17 6.39 6.42 7.57	13.38 2.39 5.57 5.26	2.28 3.5	14.29 3.19 5.30	13.15 2.31 3.75				
NT2RP3000271 NT2RP3000278 NT2RP3000281 NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	7.47 3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	3.16 2.04 3.51 1.31 1.72 4.06 5.44 2.11	2.85 3.02 4.30 1.46 2.64 3.87	7.84 4.79 9.39 1.66 3.50	4.17 6.39 6.42 7.57	2,39 5.57 5.26	2.28 3.5	3.19 5.30	2.31 3.75		E		
NT2RP3000278 NT2RP3000281 NT2RP3000299 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	3.14 7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	2.04 3.51 1.31 1.72 4.06 5.44 2.11	3.02 4.30 1.46 2.64 3.87	4.79 9.39 1.66 3.50	6.39 6.42 7.57	5.57 5.26	3.5	5.30	3.75			L	$\vdash$
NT2RP3000281 NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	7.14 2.43 3.32 7.20 9.88 4.71 9.82 30.65	3.51 1.31 1.72 4.06 5.44 2.11	4.30 1.46 2.64 3.87	4.79 9.39 1.66 3.50	6.42 7.57	5.26					₩	┿-	1 1
NT2RP3000292 NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	2.43 3.32 7.20 9.88 4.71 9.82 30.65	1.31 1.72 4.06 5.44 2.11	4.30 1.46 2.64 3.87	9.39 1.66 3.50	7.57	<del></del>		2 (1)	1 4 / 1		İ+	1 :	П
NT2RP3000299 NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	3.32 7.20 9.88 4.71 9.82 30.65	1.72 4.06 5.44 2.11	1.46 2.64 3.87	1,66 3.50		6.94	6.62	8.48	7.76		╀	╁	$\vdash$
NT2RP3000304 NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	7.20 9.88 4.71 9.82 30.65	4.06 5.44 2.11	2.64 3.87	3.50		1.80	2.97	2.36	1.82		├-	╆	Н
NT2RP3000310 NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	9.88 4.71 9.82 30.65	5.44 2.11	3.87		2.85	1.65	3.49	2.65	2.85		┢	╁	Н
NT2RP3000312 NT2RP3000320 NT2RP3000322 NT2RP3000324	4.71 9.82 30.65	2.11		3.27	5.90	6.50	4.23	4.68	5.46		$\vdash$	+-	$\vdash$
NT2RP3000320 NT2RP3000322 NT2RP3000324	4.71 9.82 30.65		4.97	10.57	8.79	8.65	8.38	7.53	9.91		1	+	Н
NT2RP3000322 NT2RP3000324	30.65	2.70	3.36	4.19	4.91	4.91	2.11	3.53	4.02		-	$\vdash$	Н
NT2RP3000324		<u>i.19</u> ]	5.46	8.18	6.79	9.80	7.95	7.10	16.94	$\vdash$	$\vdash$		Н
	2.18	18.22	26.99	58.85	49.93	31.40	36.14	39,97	34.74		$\vdash$	•	+
NT2RP2000326		1.49	1.41	2.10	2.20	2.50	2.87	1.62	1.63			Н	H
	4.07	2.09	2.65	6.40	4.79	6.20	5.05	3.50	3.68	•	+		П
NT2RP3000329	8.08	3.03	2.39	13.04	10.42	8.93	5.43	5.08	6.48		+	П	П
NT2RP3000330	6.13	3.81	4.47	3.99	4.93	3.61	5.76	6.52	5.37				П
NT2RP3000333	3.58	1.99	1.19	2.09	2.88	2.04	2.14	2.57	2.31			П	П
NT2RP3000341	13.34	6.74	7.40	16.98	14.13	16.48	11.16	11.51	12.58	٠	+	П	П
NT2RP3000344	2.19	2.15	1.77	2.27	1.91	1.50	1.56	1.76	2.32			П	$\sqcap$
NT2RP3000345	0.88	0.64	0.51	3.07	2.22	3.27	0.95	0.77	2.11	••	+		П
NT2RP3000348	112.18	53.12	48.19	87.36	67.82	76.37	170.4	141.05	175.2			•	+
NT2RP3000350	13.69	7.30	6.99	9.25	9.00	7.77	7.42	5.74	8.01				
NT2RP3000359	10.64	6.49	5.35	19.00	17.38	16.68	15.5	13,49	16.08	**	+	9	+
NT2RP3000361	10.35	4.92	4.34	11.24	6.97	7.55	6.16	6.69	7.28				
NT2RP3000366 NT2RP3000378	7.65	3.30	4.82	9.45	14.23	10.18	10.84	11.42	12.66	٠	+	••	+
	4.91	3.67	4.88	5.34	6.49	6.00	4.34	4.99	3.64				Ц
NT2RP3000384 NT2RP3000389	6.56	5.43	5.50	8.93	9.13	11.76	6.91	6.90	7.16		÷	•	±
VT2RP3000393	5.27	10.15	11.05	22.04	27.40	18.38	12.47	13.44	23.39	•	<u>+</u>	4	$\Box$
	121.26	3.15 84.54	2,77 65.25	4.98	4.37	4.43	4.32	3.00	3.71		_	4	_
T2RP3000397	3.69	4,24	<u>83.43</u> 2.44	98.14 2.76	119.90		32.56	26.84	40.17		4	•1	
T2RP3000398	6.97	4.09	4.94	8.35	4.13 10.97	3.97	3.48 5.51	2.62	4.13		-	-	4
T2RP3000403	4.82	3.83	4.35	9.87	12.59	6.66 8.19	6.65	6.21	5.86		-	•	$\dashv$
T2RP3000418	4.00	2.62	2.61	8.58	12.65	8.62	5.36	6.56	8.79 7.5				
T2RP3000424	5.08	4.11	3.96	14.10	16.88	10.90	8.47	7.77	7.95		<del>+</del>	_	_
T2RP3000427	2.50	1.80	2.77	5.73	6.63	8.27	3.99	5.02	3.87		-		+
VT2RP3000431	3.51	2.32	1.35	4.97	4.03	2.77	4.39	4.52		-	+	+	<b>+</b>
T2RP3000433	4.48	3.35	3.32	4.96	5.89	5.97	3.9	4.05	3.47 4.56	.	.+	+	$\dashv$
T2RP3000436	11.10	6.79	5.78	9.34	10.99	9.24	10.36	9.52	16.87	-	*	4	$\dashv$
T2RP3000439	5.21	2.28	3.00	3.90	7.56	3.69	3.69	4.00	3.42	$\dashv$	$\dashv$	┽	$\dashv$
T2RP3000441	1.19	0.92	0.83	1.64	2.07	1.50	2.8	3.37	2.81	• +	+	•	$\dashv$
T2RP3000444	2.26	2.00	1.85	2.13	2.91	3.48	2.82	2.26	2.53	+	+	+	-
T2RP3000448	3.48	2.24	3.61	8.12	11.89	8.40	5.13	4.03	6.51	••	+	+	$\dashv$
T2RP3000449	5.49	2.45	3.20	2.67	4.04	3.28	1.61	2.66	1.96	+	+	+	$\dashv$
T2RP3000451	5.47	3.68	2.74	2.86	3.50	4.17	4.01	4.24	4.31	$\dashv$	$\dashv$	+	$\dashv$
T2RP3000456	4.82	4.21	3.70	3.94	5.59	196	4.41						1

Table 260

	NT2RP3000460	6.78	3.61	3.73	8.08	8.65	7.41	13.4	12.29	10.37	•	+	• #	4
	NT2RP3000471	6.95	4.34	4.50	7.79	8.60	6.26	4.55	7.24	5.12				
5	NT2RP3000477	21.65	12.36	9.87	23.85	19.48	15.72	11.17	14.00	11.16				П
	NT2RP3000478	7.29	4.54	5.34	13.47		11.73	8.07		7.92		+		$\Box$
	NT2RP3000481	0.63	0.59	0.73	1.35	1.95	1.38	0.46	2.40	1.02		+		H
	NT2RP3000484	1.55	0.72	1.25	1.68	2.10	2.87	1.12		1.09	7	-		$\vdash$
	NT2RP3000487	5.07	1.99	2.06	3.79	5.91	4.35	2.41		2.61	$\dashv$			╫┤
40	NT2RP3000512	6.71	4.34	3.46	3.23	5.10	5.08	2.77		4.93	_	-	<del> </del>	₭┨
10	NT2RP3000523	27.58	15.65	17.30	17.42		15.01		10.31	9.03	-	-	_	╫┤
	NT2RP3000526	2.57	1.90	3.01	5.30	4.16	4.98	2.88		3.11		_		₩
	NT2RP3000527	3.80	1.53	2.25	4.05	4.14	5.85	2.46		2.31		*		₽
	NT2RP3000531		10.13	8.97	23.60	23.41	21.43		15.19	15.55		$\dashv$		₽
	NT2RP3000532	6.87	3.91	4.69	7.54	6.97	6.82	3.54		3.97		<b>+</b>		Н
15														
	NT2RP3000542	4.26	2.58	3.40	6.33	6.95	7.50	5.58		4.09		+		$\vdash$
	NT2RP3000554	21.26	8.36	10.64	9.79	12.63	8.67	7.85	5.66	7.16		_	<u> </u>	H
	NT2RP3000561	1.72	1.29	0.49	4.36	4.39	2.75	5.41		4.61		<u>+</u>	**	+
	NT2RP3000562	5.35	3.52	2.70	6.24	5.67	6.85	4.69		4.51		±		$\vdash$
20	NT2RP3000578	2.48	1.13	0.91	1.41	2.33	1.20	1.51		1.83	_			$\sqcup$
	NT2RP3000582	2.70	1.06	2.14	1.55	1.76	2.00	1.13		1,43				H
	NT2RP3000584	3.87	1.71	2.00	3.83	3.38	4.15	1.95		3.43	_	4		H
	NT2RP3000586	4.68	3.18	3.48	5.21	5.82	4.88	4.06		4.73 *		÷		البا
	NT2RP3000590	3.21	1.61	2.30	2.02	1.87	2.52	1.95	2.50	2.25		Ц	<b></b> _	
25	NT2RP3000592	2.67	1.26	1.45	1.25	2.76	1.46	1.33		1.13		_		Ш
20	NT2RP3000596	20.65	9.80	8.82	23.94	26.59	16.13	11.86		14.07		_		Ш
	NT2RP3000599	3.31	1.41	2,33	3.96	4.14	2.63	2.43		3.3	_	_		Ш
	NT2RP3000603	4.81	2.59	2.37	5.30	5.93	6.54	3.73	4.56	4.65		±		
	NT2RP3000605	2.51	1.85	1.50	3.30	3.59	2.96	2.17		3.29 *		+		
	NT2RP3000607	7.51	5.55	8.79	5.67	5.09	3.67	3.76		3.57			*	
30	NT2RP3000616	2.94	0.94	1.60	3.25	4.41	3.35	2.18	3.01	2.34				
	NT2RP3000621	4.36	2.30	3.65	4.44	7.67	4.30	4.7	5.31	5.41				
	NT2RP3000622	6.01	4.28	3.80	5.09	7,11	5.45	5.08	3.73	3.94				
	NT2RP3000624	7.72	5.67	3.32	6.67	8.14	5.52	5.24		5.14		_		
	NT2RP3000628	7.54	4.50	3.20	10.58	21.80	10.94	10.01	5.74	10.27		_		Ш
35	NT2RP3000631	16.09	7.17	9.25	14.57	17.16	15.18	7.31	8.71	8.97				
	NT2RP3000632	7.31	3.75	5.02	6.89	10.18	9.21	4.07	4.61	4.79				
	NT2RP3000638	7.68	5.11	4.32	4.07	4.85	4.59	5.9	6.86	5.24				
	NT2RP3000644	19.00		14.03	22.53	22.68	23.63		20.74	17.56		+		
	NT2RP3000645	22.63		16.07	25.22	24.49	30.53	19.65	22.44	19.81	$\Box$			
40	NT2RP3000652			15.28	45.18		33.63		15.59	14.77		ŧ		
	NT2RP3000658	10.87	4.38	5.61	9.08	8,70	4.57	4.84	5.59	6.4		$\Box$		
	NT2RP3000660	7.86	3.20	4.43	11.71	10.96	7.67	5.63		5.08				
	NT2RP3000661	5.33	3.07	4.20	8.73	10.09	5.63	4.67		4.19				
	NT2RP3000665	6.64	1.93	2.75	5.80	4.45		4.17		4.12		$\bot$		
45	NT2RP3000676	8.20	4.06	3.78	8.46			6.83		6.88		I		
	NT2RP3000677	4.44	2.49	3.08		15.84		2.62		2.32 •	•	٠l		
	NT2RP3000681	16.25	8.48	11.24	17.10		12.61	11.39	15.24	10.7				
	NT2RP3000683	10.17	2.34	3.24	19.41	15.14	11.09	6.65	5.82	9.12		ŧ١		
	NT2RP3000685	7.81	3.42	2.68	6.13	4.88	5.09	4.14	3.91	7.49				
50	NT2RP3000690	3.45	1.81	2.38	2.69	3.42	3.19	1.6	4.35	4	$oldsymbol{ol}}}}}}}}}}}}}}}}$	$\Box$		
50	NT2RP3000698	3.44	1.71	1.90	3.98	4.36	3.04	3.05	5.26	3.03	$\Box$	$\Box$		
	NT2RP3000708	8.35	3.44	2.85	6.09	5.53	5.09	2.92	4.17	5.63	J			
	NT2RP3000719	6.12	2.90	4.00	7.25	5.34	4.25	3.6	5.95	3.12				
	NT2RP3000721	4.08	2.25	2.01	4.97	4.56	3.47	2.13	3.08	2.89		J		
	NT2RP3000728	2.25	0.64	0.87	2.34	2.75	2.13	0.67	2.18	0.8				
55	NT2RP3000730	1.35	0.93	1.10	1.92	2.14	1.30	2.2	1.20	1.35	7	7		
	NT2RP3000733	4.35	2.50	1.71	6.01	6.36	4.79	3.49	Ĭ	2.85		+		$\sqcap$
1								لئسنــــــــــــــــــــــــــــــــــــ						

Table 261

					_	,								
	NT2RP3000735	2.00	1.20	0.61	2.06	0.92	1.03	2.17	1.47	1.63	Γ			$\Box$
	NT2RP3000736	3.46	3.21	3.33	4.48	4.58	3.34	3.43	2.28	2.96		Г		
5	NT2RP3000739	15.24	8.34	8.12	11.53	11.36	10.77	13.58	12.81	14,45			-	П
	NT2RP3000742	15.14	9.63	9.98	14.05	14.60	13.15	13.09	11.17	13.06	*		÷	Н
	NT2RP3000753	4.09	1.46	2.26	4.87	6.45	3.41	1.81	3.35	5.41	_	-	-	Н
	NT2RP3000759	4.36	3.02	3.28	9.27	10.72	9.10	9.4	9.92	12.65		+	•	Н
	NT2RP3000789	6.97	3.15	3.19	2.62	3.38	3.33	2.9	2.77		-	-	-	۲
10	NT2RP3000815	3.08	1.87	2.78	5.08	5.91	5.79			2.91 3.33	<del> </del>	⊢	-	Н
10	NT2RP3000818	7.88	5.88		9.79		13.93	4.34	3.06		_	+	<b>-</b>	$\vdash$
	NT2RP3000820			4.83		13.01		8.4	7.38	10.56		+	_	Н
		6.70	4.35	2.57	15.50	20.24	18.97	5.35	5.01	5.38	_	+		Ш
	NT2RP3000821	6.58	4.20	3.95	5.67	6.08	4.63	5.13	4.56	4.66		Ш		Ш
	NT2RP3000825	0.66	0.26	0.38	1.28	1.09	2.20	0.44	1.29	0.44	_	+		
15	NT2RP3000826	14.31	7.15	8.00	20.59	14.43	14.08	24	29.57	29.39			• •	+
	NT2RP3000836	8.67	4.78	5.47	15.61	15.21	9.41	7.61	8.53	8.85	•	+		
	NT2RP3000838	69.68	35.31	38.08	62.74	50.92	57.55	114.4	92.67	110.6			•	+
	NT2RP3000839	3.11	1.70	2.32	2.00	3.56	1.87	3.03	1.30	2.5				
	NT2RP3000841	4.62	3.46	2.85	4.30	8.16	5.93	4.11	3.68	3.13				
20	NT2RP3000845	4.22	3.31	3.16	4.56	7.12	4.56	4.69	3.53	11.01				
_ <del>-</del>	NT2RP3000847	8.01	5.03	4.67	11.17	12.10	10.61	8.29	6.56	5.96	**	+		
	NT2RP3000848	4.58	2.34	3.27	5.39	6.00	5.09	3.72	3.05	5.42	٠	+		
	NT2RP3000850	7.12	3.32	4.95	11.87	12.25	13.21	7.48	7.20	7.92	**	+		
	NT2RP3000852	2,41	2,02	3.14	2.50	3,10	2.98	1.15	2.04	2				
05	NT2RP3000859	11.57	6.45	2.66	9.86	9.35	7.35	6.51	5.86	6.19				
25	NT2RP3000861	12.29	5.70	6.74	20.57	26.68	20.53	8.96	8.46	14.99	*	+		
	NT2RP3000862	10,74	6.85	6.61	6.87	7.71	5.23	6.09	5.39	7.24				
	NT2RP3000865	2.61	2.77	1.86	4.46	4.70	3.49	3.05	2.82	3.22	٠	+	-	
	NT2RP3000866	3.65	3.07	3.41	3.79	4.93	3.08	2.95	3.92	4.36				
	NT2RP3000868	6.63	4.07	4.55	6.52	6.19	4,40	5.59	4.36	6.01				
30	NT2RP3000869	7.38	5.89	6.47	6.37	7.71	6.66	5.72	5.36	5.4				
	NT2RP3000871	2.80	1.69	2.21	3.13	2.44	2.63	2.19	2.91	2.3				
	NT2RP3000875	6,14	2.07	3.11	2.15	2.68	3.67	3.92	2.74	3.62				
	NT2RP3000895	3.27	2.20	2.57	3.83	6.39	6.15	3.73	2.67	3.88	•	+		
	NT2RP3000900	9.85	5.60	5.12	11.99	12.50	10.94	7,71	7.19	8.22		+		
35	NT2RP3000901	5.01	2.45	2.11	6.45	8.36	6.11	4.49	5.69	7,42	•	+		
	NT2RP3000903	2.28	1.60	1.75	4.44	6.62	5.24	4.43	2.98	3.76	**	+	•	+
	NT2RP3000904	2.30	1.61	2.05	2.19	1.89	3.97	2.54	3.22	2.14				
	NT2RP3000907	9.61	6.08	7.44	8.62	11.64	8.56	8.91	8.78	9.69				$\neg$
	NT2RP3000913	7.70	2.80	3.71	8.25	8.06	6.91	5.87	6.50	4.94		$\neg$	╗	$\neg$
40	NT2RP3000917	10.36	7.31	5.72	9.00	16.41	11.45	7.56	6.56	8.24				$\neg$
	NT2RP3000919	5.76	4.04	3.02	5.13	7.71	4.25	4.75	6.45	6.91		$\neg$		ヿ
	NT2RP3000921	3.51	1.70	2.76	4.60	7.92	2,75	6.8	3.67	4.11				$\neg$
	NT2RP3000942	9.61	5.52	5.34	12.62	14.38	12.46	6.8	6.53	7.24	•	+	$\Box$	
	NT2RP3000968	103.66	58.95		147.53	158.89	133.89	55.3	53.20	43.04	•	+		
45	NT2RP3000974	3.04	1.59	2.65	3.97	5.03	4.21	2.71	3.66	2.41	_	+		
<del>,</del> ,,	NT2RP3000980	39.62	20.55	29.98	6.47	9.37	6.00	4.91	6.99	8,46	٠	. ]	• 1	-
	NT2RP3000984	5.29	4.18	5.73	10.16	10.11	7.87	6.25	8.85	4.44	••	+	]	
	NT2RP3000994	3.63	2.42	1.96	4.75	5.40	3.69	3.58	4.22	3.83		$\Box$		
	NT2RP3001001	3.47	2.25	3.10	3.83	2.41	2.13	2.68	3.98	2.58		$\Box$	$\Box$	
50	NT2RP3001004	1.80	1.40	1.87	2.71	2.31	1.48	2.16	4.18	3		$\Box$		
50	NT2RP3001007	4.63	2.03	2.66	14.00	6.75	8.49	6.39	6.25	5.07	•	+	• ]	+
	NT2RP3001012	5.10	1.75	3.11	5.04	4.34	5.34	2.86	4.75	2.29		1	1	$\neg$
	NT2RP3001042	5.71	3.43	4.72	5.27	4.96	3.88	3.98	3.86	2,98			7	$\neg$
	NT2RP3001044	7.02	3.73	5.60	14.85	12.04	12.37	9.89	10.94	7.73	_	+	•	+
	NT2RP3001048	2.35	1.96	3.94	3.25	4.98	4.26	3.16	2.56	3.24	$\neg$	7	7	$\neg$
55	NT2RP3001050	11.91	8.75	3.68	7.09	10.52	7.57	19.34	10.54	18.84	-	7	7	$\neg$
	NT2RP3001055	19.61	12.87	10.53	9.87	9.64	7.47	11.2	7.71	10.89	-	7	7	$\neg$
,														

Table 262

NT2RP3001057	8.67	4.03	5.93	19.26	14.18	12.30	8.42	6.94	7.	210	+	T	T
NT2RP3001061	5.88	4.01	4.14	7.75	9.70	8.03	5.42	6.19	4.88	3 •	+		7
NT2RP3001069	9.78	4.93	5.43	13.99	17.62	14.76	9.74				1	+	7
NT2RP3001074	8.31	4.57	4.04	11.86	<del></del>	7.95	6.59			_	+	+	ϯ
NT2RP3001078	5.34	2.26	4.49		7.77	7.53	5.94		5.02	_	1.	┼-	╬
NT2RP3001081	3.83		4.20		3.89	6.40	3.56		3.4	_	╀	┿	╬
NT2RP3001084	5.54		2.70	2.36	4.10	1.78	2.85		_	+	╁╸	+	4
NT2RP3001095	1.93		1,44	3.80	3.49	3.25	2.83		3.36		┿	┼	4
NT2RP3001096	4.61	2.92	2.43	5.50	<del></del>	<del></del>	_		2.47	_	+	+	+
NT2RP3001097		<del>+</del>			5.58	4.69	7.37		7.11		┿-	**	4
NT2RP3001097	9.61	7.40	9.00		_	<del></del>	+			_	+	┿	4
	6.04	4.02	3.50	4.89	5.87	4.23	3.8		5.02	_	丰	╄	_
NT2RP3001109	6.26		4.30	3.18	4.47	2.65	2,28		1.85		$\perp$	↓_	4
NT2RP3001111	4.22	+	2.92	4.13	5.15	4.60	4.36		3.98		丄	↓_	_
NT2RP3001112	28.16		21.28	24.06	17.68	24.85	10.06	10.75	13.22		L	••	
NT2RP3001113	1.79	0.99	0.62	1.34	2.23	1.54	1.11	1.24	1.25	$\mathbb{L}_{-}$	$\Gamma$		
NT2RP3001115	3.88	1.85	2.25	7.26	3.45	2.57	3.4	3.91	4.67	$\Pi \Box$	Т	П	
NT2RP3001116	3.94	1.69	1.56	4.63	3.42	2.74	3.29	4.13	4.33		T	Τ	
NT2RP3001119	9.02	6.38	5.74	6.52	9.40	7.53	6.04	4.43	6.5		Т	T	
NT2RP3001120	11.82	5.87	8.94	18.20	12.33	18.08	8.42	9.14	10.96	•	+	1	٦
NT2RP3001126	3.38	2.35	3.59	5.64	8.45	7.51	8.01	7.65	6.3		+		٦
NT2RP3001127	1.21	0.67	1.51	2.88	2.70	1.71	4.11	3.13	5.1		+	**	
NT2RP3001133	7.23	4.12	5.49	7.95	8.82	7.67	4.57	6.00	4.72	_	Ť	1	٦
NT2RP3001140	2.84	1.04	1.66	3.30	3.99	3.19	1.56		3.38		+	1	٦
NT2RP3001147	7.62	3.19	3.51	4.05	4.82	4.29	0.77		1.63	_	⇈	<del> </del>	٦
NT2RP3001150	5.19		3.13	6.49	3.73	3.77	3.8		4.52	+	+	<del> </del>	٦
NT2RP3001152	2.12	0.44	0.89	1.69	1.74	1.98	1.83		2.08		+-	<del> </del>	ᅥ
NT2RP3001155	6.90	4.51	4.25	3.69	4.69	3.75	1.73		3.96	_	╆	┼	┪
NT2RP3001156	2.47	1.68	1.60	2.59	3.59	3.31	2.51		4.65		╁	<del> </del>	┪
NT2RP3001159	12.19	5.40	5.34	9.00	9.95	7.35	6.84		6.14		+	├	┥
NT2RP3001170	7.10	4.60	5.72	9.66	13.09	10.69	5.5		3.71		╁	├	4
NT2RP3001176	9.51	3.49	2.75	17.93		10.20	6.88		_	+	+	├	-
NT2RP3001195	6.18	2.83	2.96		10.42	3.54			13.3	<del></del>	╄	₩-	4
NT2RP3001209	29.33		10.79	23.50		-	4.18		5.17		╄	├	4
NT2RP3001214	6.63	3.46	3.32	9.82	28.08 10.42	9.38		19.48	15.61		╄		-
NT2RP3001216	4.48	3.19	3.11	7.11	8.39		3.48		3.56		+		_
NT2RP3001221	1.19	0.31	0.47			8.87	2.58		3.57		+	<b>-</b>	4
NT2RP3001226			_	1.55	1.56	1.10	1.01		0.86	_	╄	<u> </u>	4
NT2RP3001220	7.00 2.86	2.58 1.59	2.80	4.50	5.21	4.34	3.95		3.9		₩	<b> </b>	4
NT2RP3001230			1.71	4.14	3.19	2.63	1.59		2.59		4	Ь—	4
NT2RP3001232 NT2RP3001236	4.81 1.71	1.38	0.57	1.61	2.09	1.97	2.63		0.99		₩	₩	1
NT2RP3001239		1.43	0.80	2.59	2.82	2.72	3.58		2.31	<b>!</b>	<u> +</u> _	<u> </u>	4
NT2RP3001239	2.21	1.46	1.67	2.79	2.29	1,43	3.36	2,12	- 2		₩.	<u> </u>	1
NT2RP3001240 NT2RP3001245	2.39	2.60	2.79	4.11	6.20	4.44	7.84		4.74		+	*	1
	3.14	1.64	2.84	6.19		6.48	4.16		4.85		+	<b>—</b>	1
NT2RP3001253	4.00	1.90	2.62	6.61		6.92	3.25		5.99	•••	+	<b>-</b>	1
NT2RP3001259	10.11		6,66	9.63		9.87		7.54	9.1		1_	<u> </u>	1
NT2RP3001260	1.75		0.84	2,44	2.65	2.56		1.75	2.02		+	<u> </u>	1
NT2RP3001264	3.80		1.35	3,72	2.40	2.94	2.21		2.06				1
NT2RP3001268	5.50		4.02	7.85	8.76	7.64	4.87		4.6		+	L	j
NT2RP3001271		19.09		21.24		21.60		16.59	24.45				1
NT2RP3001272	5.76	3.32	1.84	5.66	6.83	7.58		6.70	4.51				
NT2RP3001274	19.11	14.57		21.86		19.32	19.59	16.07	21.69	*	+		Ī
NT2RP3001275	3.98	2.12	2.06	4.08	3.88	3.61	4.57	5.00	3.17		П		1
NT2RP3001280	5.95		3.61	5.15	6.58	6.13	4	4.48	3.31		П		ţ
NT2RP3001281	4.63	3.14	4.04	6.78	5.25	8.51	3.4	3.74	3.77	•	+		Ì
NT2RP3001288	14.66	10.02	11.01	19.91		14.80		30.59	36,12		Н	**	t
	,	2.39	2.87	6.59	5.46	6.16	4.33	_	6.69				ي.

Table 263

	NT2RP3001300	6.60	4.50	3.63	5.55	5.25	4.91	6.62	5.73	6.77	T	Т	Τ_	$\Box$
	NT2RP3001301	4.23	2.95	2.87	6.64	7.54	6.04	6.28		5.54		+		H
5	NT2RP3001307	3.27	2.88	2.97	3.26	3.20	4.09	4.01	4.56	2.31	_	Ť	_	1
	NT2RP3001310	14.83	12.54	13.73	16.67	19.61	13.33	4.87	4.68	5.5	+	1	••	1.
	NT2RP3001318	2.74	0.91	1.95	3.13	4.02	2.55	2.31	3.93	2.1	_	1		Н
	NT2RP3001322	1.63	0.90	0.90	2.74	1.95	2.82	2.79	4.85	2.34		+	_	Н
	NT2RP3001325	24.22	12.72	10.92	7.56	8.85	7.79	5.36	4.73	4.91		┪		Н
10	NT2RP3001338	15.76	12.66	9.88	10.48	14.22	14.25	12.53		15.76		1	<u> </u>	Н
	NT2RP3001339	4.32	1.49	2.10	2.91	3.84	2.95	3.46	1.89	3.19				H
	NT2RP3001340	19.62	12.27	15.41	18.07	21.26	18.46	16.08	15.90	21.63	_			$\vdash$
	NT2RP3001341	4.04	2,16	2.75	3.64	4.76	3.69	3.08	3.25	2.32				П
	NT2RP3001354	12.69	8.27	10.24	14.38	16.19	12.96	8.57	6.12	4.87			<u> </u>	П
15	NT2RP3001355	3.39	2.67	2.73	4.52	3.86	4.06	3.69	3.97	3.97	•	+	•	1
	NT2RP3001356	2.63	2.41	2.61	3.21	3.25	2.89	2.82	3.46	1.7		+		П
	NT2RP3001359	5.31	3.10	1.88	3.19	6.05	4.15	4.41	3,34	3.75				П
	NT2RP3001364	6.03	3.09	3.48	5.69	5.56	4.55	3.38	5.70	5.8				П
	NT2RP3001373	5.46	3.57	2.36	4.41	5.80	3.94	5.01	3.68	6.3				П
20	NT2RP3001374	2.93	1.03	1.18	2.06	2.91	2.46	1.54	1.85	1.14				$\sqcap$
	NT2RP3001383	6.37	4.77	6.05	9.28	12.56	10.77	4.11	4.30	3.48	••	+	•	
	NT2RP3001384	4.58	2.86	3.25	5.41	5.38	4.60	5.49	4.04	4.15				
	NT2RP3001388	3.94	3.65	4.40	11.98	17.15	15.81	10.54	11.04	15.23	**	+	••	+
	NT2RP3001392	3.83	1.90	3.17	5.39	4.17	3.84	3.44	3,44	2.66				
25	NT2RP3001396	2.00	1.30	0.75	2.42	4.93	3.82	4.83	3.81	2.6	•	+	•	+
	NT2RP3001398	11.01	6.05	6.28	7.94	10.96	10.36	8.08	7.65	10.79	L_			
	NT2RP3001399	8.19	4.25	5.07	7.54	8.60	8.41	4.97	7.59	6.74				
	NT2RP3001402	2.09	1.57	1.57	3.12	4.36	4.40	2.46	3.16	5,1		+		
	NT2RP3001407	9.10	4.59	5.21	13.05	12.91	13.40	7.95	7.65	8.13	**	+		Ш
30	NT2RP3001416	2.87	2.04	3.00	3.89	8.00	5.00	4.89	5.09	4.41			**	+
50	NT2RP3001420	5.16	2.34	2.93	5.77	5.70	6.45	3.3	5.56	7.47		+	<u> </u>	Ш
	NT2RP3001425	3.64	1.83	2.78	5.54	5.58	5.80	4.28	4.76	3.32	**	+		Ш
	NT2RP3001426	9.63	6.68	3.99	4.77	6.95	7.51	7.14	4.61	7.91		<u> </u>		Ш
	NT2RP3001427	4.50	3.40	2.04	4.15	3.27	4.34	2.81	4.38	3.95				Ш
35	NT2RP3001428	4.16	3.58	4.14	7.37	9.48	9.19	4.5	5.96	3.96		+		Ц
33	NT2RP3001429	2.71	0.65	1.93	11.45	6.48	6.19	4.59	7.62	3.98		+	•	+
	NT2RP3001432	3.34	1.56	1.82	4.80	3.24	3.78	1.92	2.57	3.01		$\vdash$		Н
	NT2RP3001439	6.50	4.98	6.18	6.78	9.50	6.94	5.45	6.68	5.8		_		Н
	NT2RP3001441 NT2RP3001446	4.58 2.76	1.98	2.38	4.38	3.89	3.43	3.38	5.92	9.79			* 1	Н
40	NT2RP3001447	8.22	1.22 4.12	2.57 2.95	5.62	7.47 8.22	6.18	5.44	6.68	4.2		+		+
40	NT2RP3001449	4.73	2.05	2.23	6.40	6.19	5,10 5.57	3.65 6.13	5.93	6.09 7.57		]	•	Н
	NT2RP3001453	6.27	2.66	2.61	7.65	7.63	7.03	4.7	6.05 5.93	5.45		*	-	+
	NT2RP3001457	5.03	2.53	2.21	3.77	4.85	3.80	3.24	4.94	2.94	_	+		Н
	NT2RP3001459	2.60	1.82	2.24	2,49	3.26	2.21	2.13	3.94	1.79				Н
	NT2RP3001463	3.43	2.23	2.76	3.05	4.78	3.63	2.47		2.66		Н		Н
45	NT2RP3001466	0.65	0.45	0.93	0.79	1.40	1.78	1.01	1.24	0.81				Н
	NT2RP3001472	5.02	3.77	3.20	8.65	6.87	6.75	5.25	4.56	5.18	•	+		Н
	NT2RP3001475	16.30	4.98	4.56		12.17	8.13	7.39	5.93	7.4		Ť		-1
	NT2RP3001479	11.30	7.78		11.47		7.30	7.74	6.55	7.95		$\dashv$		Н
	NT2RP3001490	1.44	1.38	1.23	3.68	2.94	3.11	4.42	3.30	2.91	_	+	••	+
50	NT2RP3001492	3.13	2.23	1.38	5.46	5.82	3.49	2.27	3.77	3.59		+		$\dashv$
	NT2RP3001495	4.27	2.41	2.48	4.72	5.59	4.95	3.72	4.06	3.66		+		$\dashv$
	NT2RP3001497	3.41	1.98	2.83	6.14	5.70	4.65	3.85	3.87	3.68		+		$\dashv$
	NT2RP3001501	3.65	1.22	1.98	4.41	3.90	3.76	3.18	3.14	3.33		-		$\dashv$
	NT2RP3001527	8.81	6.07	6.17	11.31	10.29	10.39	6.88		7.25	•	+		$\dashv$
55	NT2RP3001529	9.25	3.58		11.50		7.44	5.1	3.82	4.38				$\vdash$
	NT2RP3001538	8.31	2.40	2.73	6.50	6.03	5.12	5.17	5.15	4.98				$\dashv$
'					التعتب									

Table 264

NTZRP3001542   3.56   1.19   1.50   6.99   9.11   5.28   2.14   3.06   2.68   + NTZRP3001549   9.80   7.45   10.38   11.31   10.30   10.04   7.8   5.81   7.76   NTZRP3001554   3.44   2.57   2.68   4.38   5.21   3.74   3.1   4.12   3.42   + NTZRP3001560   1.98   0.84   1.82   2.21   1.46   2.33   2.57   1.64   2.81   NTZRP3001561   7.62   4.57   4.64   6.91   8.11   8.03   7.34   7.68   6.78   NTZRP3001564   12.59   4.99   5.10   22.94   20.84   14.16   5.83   7.51   11.43   + NTZRP3001565   10.68   5.54   6.19   6.22   5.75   5.19   2.58   3.78   3.57   NTZRP3001575   10.33   5.99   5.32   11.60   12.09   8.47   6.09   5.98   6.46   NTZRP3001587   9.27   5.60   6.48   9.67   8.64   7.91   3.57   5.67   3.81   NTZRP3001587   9.27   5.60   6.48   9.67   8.64   7.91   3.57   5.67   3.81   NTZRP3001592   4.37   2.01   2.87   4.75   5.39   5.86   3.63   4.01   2.99   + NTZRP3001608   7.31   2.87   2.62   6.20   4.67   5.11   3.69   5.29   6.29   NTZRP3001609   4.45   2.53   2.20   3.59   4.12   3.29   2.64   4.30   2.99   + NTZRP3001609   4.55   2.53   2.20   3.59   4.12   3.29   2.64   4.30   2.99   NTZRP3001631   2.478   10.11   12.40   17.73   20.88   3.17   4.28   8.91   6.44   NTZRP3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53   NTZRP3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53   NTZRP3001631   24.78   10.11   12.40   17.73   20.88   3.17   4.28   8.91   6.44   NTZRP3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53   NTZRP3001636   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48   NTZRP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42   7.49   + NTZRP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42   7.49   + NTZRP3001667   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.11   NTZRP3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.11   NTZRP3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.11   NTZRP3001678   5.11   3.61   3.62   4.03   3.95   2.98   4.	
NT2RP3001549   9.80   7.45   10.38   11.31   10.30   10.04   7.8   5.81   7.76   NT2RP3001554   3.44   2.57   2.68   4.38   5.21   3.74   3.1   4.12   3.42   + NT2RP3001560   1.98   0.84   1.82   2.21   1.46   2.33   2.57   1.64   2.81   NT2RP3001561   7.62   4.57   4.64   6.91   8.11   8.03   7.34   7.68   6.78   NT2RP3001564   12.59   4.99   5.10   22.94   20.84   14.16   5.83   7.51   11.43   + NT2RP3001568   10.68   5.54   6.19   6.22   5.75   5.19   2.58   3.78   3.57   NT2RP3001575   10.33   5.99   5.32   11.60   12.09   8.47   6.09   5.98   6.46   NT2RP3001580   3.56   1.35   1.99   5.39   3.01   3.50   2.91   3.43   3.66   NT2RP3001587   9.27   5.60   6.48   9.67   8.64   7.91   3.57   5.67   3.81   NT2RP3001589   4.49   2.24   2.17   4.59   7.05   6.18   4.42   5.38   3.17   + NT2RP3001592   4.47   2.24   2.17   4.59   7.05   6.18   4.42   5.38   3.17   + NT2RP3001607   0.30   0.54   0.84   0.71   1.22   1.55   0.82   2.08   0.53   NT2RP3001613   11.75   4.76   3.72   8.30   8.98   5.57   5.89   6.91   7.14   NT2RP3001621   7.09   6.13   3.47   2.20   2.82   2.93   1.51   2.76   2.37   NT2RP3001631   24.78   10.11   12.40   17.73   20.88   13.17   4.28   8.91   6.44   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   3.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   3.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   3.51   3.51   0.99   NT2RP3001634   4.04   2.39   2.24   3.71   3.71   2.59   3.51   3.51   0.99   NT2RP3001634   3.27   3.84   0.92   3.18   2.57   2.35   5   2.95   3.44   NT2RP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42	
NT2RF3001554   3.44   2.57   2.68   4.38   5.21   3.74   3.1   4.12   3.42   +     NT2RF3001560   1.98   0.84   1.82   2.21   1.46   2.33   2.57   1.64   2.81       NT2RF3001561   7.62   4.57   4.64   6.91   8.11   8.03   7.34   7.68   6.78       NT2RF3001564   12.59   4.99   5.10   22.94   20.84   14.16   5.83   7.51   11.43   +     NT2RF3001564   12.59   4.99   5.10   22.94   20.84   14.16   5.83   7.51   11.43   +     NT2RF3001565   10.68   5.54   6.19   6.22   5.75   5.19   2.58   3.78   3.57       NT2RF3001575   10.33   5.99   5.32   11.60   12.09   8.47   6.09   5.98   6.46       NT2RF3001580   3.56   1.35   1.99   5.39   3.01   3.50   2.91   3.43   3.66       NT2RF3001587   9.27   5.60   6.48   9.67   8.64   7.91   3.57   5.67   3.81       NT2RF3001589   4.49   2.24   2.17   4.59   7.05   6.18   4.42   5.38   3.17   +     NT2RF3001607   0.30   0.54   0.84   0.71   1.22   1.55   0.82   2.08   0.53       NT2RF3001608   7.31   2.87   2.62   6.20   4.67   5.11   3.69   5.29   6.29       NT2RF3001613   11.75   4.76   3.72   8.30   8.98   5.57   5.89   6.91   7.14       NT2RF3001629   3.07   1.05   1.36   2.67   2.54   2.74   1.29   3.63   1.56       NT2RF3001630   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99       NT2RF3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53       NT2RF3001644   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53       NT2RF3001650   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48       NT2RF3001671   7.66   4.46   4.89   5.72   6.98   5.49   3.11   2.99   4.06       NT2RF3001672   5.04   4.31   3.86   3.93   4.78   3.32   4.59   4.37   7.43       NT2RF3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.1       NT2RF3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88	
NT2RP3001560	
NT2RP3001561   7.62   4.57   4.64   6.91   8.11   8.03   7.34   7.68   6.78   NT2RP3001564   12.59   4.99   5.10   22.94   20.84   14.16   5.83   7.51   11.43   +	
NT2RP3001564   12.59   4.99   5.10   22.94   20.84   14.16   5.83   7.51   11.43   +	
NT2RP3001568	
NT2RP3001585   10.33   5.99   5.32   11.60   12.09   8.47   6.09   5.98   6.46   NT2RP3001587   9.27   5.60   6.48   9.67   8.64   7.91   3.57   5.67   3.81   NT2RP3001589   4.49   2.24   2.17   4.59   7.05   6.18   4.42   5.38   3.17   + NT2RP3001592   4.37   2.01   2.87   4.75   5.39   5.86   3.63   4.01   2.99   + NT2RP3001607   0.30   0.54   0.84   0.71   1.22   1.55   0.82   2.08   0.53   NT2RP3001608   7.31   2.87   2.62   6.20   4.67   5.11   3.69   5.29   6.29   NT2RP3001613   11.75   4.76   3.72   8.30   8.98   5.57   5.89   6.91   7.14   NT2RP3001613   11.75   4.76   3.72   8.30   8.98   5.57   5.89   6.91   7.14   NT2RP3001621   7.09   6.13   3.47   2.20   2.82   2.93   1.51   2.76   2.37   * NT2RP3001629   3.07   1.05   1.36   2.67   2.54   2.74   1.29   3.63   1.56   NT2RP3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53   * NT2RP3001642   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   * NT2RP3001642   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   * NT2RP3001644   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   * NT2RP3001646   3.27   1.84   0.92   3.18   2.57   2.35   5   2.95   3.44   * NT2RP3001667   1.93   2.07   1.35   2.81   3.65   6.42   4.85   5.42   7.49   * * NT2RP3001671   7.66   4.46   4.89   5.72   6.98   5.49   3.11   2.99   4.06   * NT2RP3001672   5.04   4.31   3.86   3.93   4.78   3.32   4.59   4.37   7.43   * NT2RP3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.1   * NT2RP3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.1   * NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88   * * NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88   * * NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88   * * * NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88   * * * NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88   * * * NT2RP3001678   5.11   3.61   3.12   4.03	
NT2RP3001580   3.56   1.35   1.99   5.39   3.01   3.50   2.91   3.43   3.66   NT2RP3001587   9.27   5.60   6.48   9.67   8.64   7.91   3.57   5.67   3.81   NT2RP3001589   4.49   2.24   2.17   4.59   7.05   6.18   4.42   5.38   3.17   + NT2RP3001592   4.37   2.01   2.87   4.75   5.39   5.86   3.63   4.01   2.99   + NT2RP3001607   0.30   0.54   0.84   0.71   1.22   1.55   0.82   2.08   0.53   NT2RP3001613   11.75   4.76   3.72   8.30   8.98   5.57   5.89   6.91   7.14   NT2RP3001619   4.55   2.53   2.20   3.59   4.12   3.29   2.64   4.30   2.99   NT2RP3001621   7.09   6.13   3.47   2.20   2.82   2.93   1.51   2.76   2.37   NT2RP3001629   3.07   1.05   1.36   2.67   2.54   2.74   1.29   3.63   1.56   NT2RP3001630   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99   NT2RP3001631   24.78   10.11   12.40   17.73   20.88   13.17   4.28   8.91   6.44   NT2RP3001642   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   + NT2RP3001646   3.27   1.84   0.92   3.18   2.57   2.35   5   2.95   3.44   NT2RP3001650   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48   NT2RP3001671   7.66   4.46   4.89   5.72   6.98   5.49   3.11   2.99   4.06   NT2RP3001672   5.04   4.31   3.86   3.93   4.78   3.32   4.59   4.37   7.43   NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88	
NT2RP3001587   9.27   5.60   6.48   9.67   8.64   7.91   3.57   5.67   3.81     NT2RP3001589   4.49   2.24   2.17   4.59   7.05   6.18   4.42   5.38   3.17   + +     NT2RP3001592   4.37   2.01   2.87   4.75   5.39   5.86   3.63   4.01   2.99   + +     NT2RP3001607   0.30   0.54   0.84   0.71   1.22   1.55   0.82   2.08   0.53     NT2RP3001608   7.31   2.87   2.62   6.20   4.67   5.11   3.69   5.29   6.29     NT2RP3001613   11.75   4.76   3.72   8.30   8.98   5.57   5.89   6.91   7.14     NT2RP3001619   4.55   2.53   2.20   3.59   4.12   3.29   2.64   4.30   2.99     NT2RP3001621   7.09   6.13   3.47   2.20   2.82   2.93   1.51   2.76   2.37     *     NT2RP3001629   3.07   1.05   1.36   2.67   2.54   2.74   1.29   3.63   1.56     NT2RP3001630   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99     NT2RP3001631   24.78   10.11   12.40   17.73   20.88   13.17   4.28   8.91   6.44     NT2RP3001644   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53     NT2RP3001645   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48     NT2RP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42   7.49   * + * * * * * * * * * * * * * * * * *	
NT2RP3001589	-
NT2RP3001607	-
NT2RP3001607	
NT2RP3001608	-
NT2RP3001613	
NT2RP3001619	
NT2RP3001621   7.09   6.13   3.47   2.20   2.82   2.93   1.51   2.76   2.37     NT2RP3001629   3.07   1.05   1.36   2.67   2.54   2.74   1.29   3.63   1.56   NT2RP3001630   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99   NT2RP3001631   24.78   10.11   12.40   17.73   20.88   13.17   4.28   8.91   6.44   NT2RP3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53   NT2RP3001642   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   + NT2RP3001646   3.27   1.84   0.92   3.18   2.57   2.35   5   2.95   3.44   NT2RP3001650   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48   NT2RP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42   7.49   + NT2RP3001671   7.66   4.46   4.89   5.72   6.98   5.49   3.11   2.99   4.06   NT2RP3001672   5.04   4.31   3.86   3.93   4.78   3.32   4.59   4.37   7.43   NT2RP3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.1   NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88	-
NT2RP3001639   3.07   1.05   1.36   2.67   2.54   2.74   1.29   3.63   1.56     NT2RP3001630   4.04   2.39   2.24   3.71   3.71   2.59   1.51   3.51   0.99     NT2RP3001631   24.78   10.11   12.40   17.73   20.88   13.17   4.28   8.91   6.44     NT2RP3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53     NT2RP3001642   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   + 1.00     NT2RP3001646   3.27   1.84   0.92   3.18   2.57   2.35   5   2.95   3.44     NT2RP3001650   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48     NT2RP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42   7.49   + 4     NT2RP3001671   7.66   4.46   4.89   5.72   6.98   5.49   3.11   2.99   4.06     NT2RP3001672   5.04   4.31   3.86   3.93   4.78   3.32   4.59   4.37   7.43     NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88	+
NT2RP3001630	
NT2RP3001631   24.78   10.11   12.40   17.73   20.88   13.17   4.28   8.91   6.44     NT2RP3001634   9.27   2.72   5.54   7.96   8.15   7.28   4.29   5.79   4.53     NT2RP3001642   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   +   NT2RP3001646   3.27   1.84   0.92   3.18   2.57   2.35   5   2.95   3.44   NT2RP3001650   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48   NT2RP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42   7.49   +   NT2RP3001671   7.66   4.46   4.89   5.72   6.98   5.49   3.11   2.99   4.06   NT2RP3001672   5.04   4.31   3.86   3.93   4.78   3.32   4.59   4.37   7.43   NT2RP3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.1   NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88	+
NT2RP3001642 5.13 3.42 2.92 6.54 7.68 6.47 5.19 3.70 3.73 + +  NT2RP3001646 3.27 1.84 0.92 3.18 2.57 2.35 5 2.95 3.44  NT2RP3001667 1.93 2.07 1.35 2.81 3.65 4.62 4.85 5.42 7.49 + +  NT2RP3001671 7.66 4.46 4.89 5.72 6.98 5.49 3.11 2.99 4.06  NT2RP3001672 5.04 4.31 3.86 3.93 4.78 3.32 4.59 4.37 7.43  NT2RP3001678 5.11 3.61 3.12 4.03 3.95 2.98 4.85 3.51 3.88	#
NT2RP3001642   5.13   3.42   2.92   6.54   7.68   6.47   5.19   3.70   3.73   + +     NT2RP3001646   3.27   1.84   0.92   3.18   2.57   2.35   5   2.95   3.44       NT2RP3001650   3.62   2.89   1.93   2.64   3.29   4.41   2.44   1.58   2.48     NT2RP3001667   1.93   2.07   1.35   2.81   3.65   4.62   4.85   5.42   7.49   + +     NT2RP3001671   7.66   4.46   4.89   5.72   6.98   5.49   3.11   2.99   4.06     NT2RP3001672   5.04   4.31   3.86   3.93   4.78   3.32   4.59   4.37   7.43     NT2RP3001676   3.97   2.04   5.02   4.84   5.72   3.79   2.56   2.60   3.1     NT2RP3001678   5.11   3.61   3.12   4.03   3.95   2.98   4.85   3.51   3.88	+
NT2RP3001646 3.27 1.84 0.92 3.18 2.57 2.35 5 2.95 3.44 NT2RP3001650 3.62 2.89 1.93 2.64 3.29 4.41 2.44 1.58 2.48 NT2RP3001667 1.93 2.07 1.35 2.81 3.65 4.62 4.85 5.42 7.49 + + NT2RP3001671 7.66 4.46 4.89 5.72 6.98 5.49 3.11 2.99 4.06 NT2RP3001672 5.04 4.31 3.86 3.93 4.78 3.32 4.59 4.37 7.43 NT2RP3001676 3.97 2.04 5.02 4.84 5.72 3.79 2.56 2.60 3.1 NT2RP3001678 5.11 3.61 3.12 4.03 3.95 2.98 4.85 3.51 3.88	
NT2RP3001667 1.93 2.07 1.35 2.81 3.65 4.62 4.85 5.42 7.49 + + *  NT2RP3001667 7.66 4.46 4.89 5.72 6.98 5.49 3.11 2.99 4.06 NT2RP3001672 5.04 4.31 3.86 3.93 4.78 3.32 4.59 4.37 7.43 NT2RP3001676 3.97 2.04 5.02 4.84 5.72 3.79 2.56 2.60 3.1 NT2RP3001678 5.11 3.61 3.12 4.03 3.95 2.98 4.85 3.51 3.88	$\dashv$
NT2RP3001667 1.93 2.07 1.35 2.81 3.65 4.62 4.85 5.42 7.49 + + *  NT2RP3001671 7.66 4.46 4.89 5.72 6.98 5.49 3.11 2.99 4.06    NT2RP3001672 5.04 4.31 3.86 3.93 4.78 3.32 4.59 4.37 7.43    NT2RP3001676 3.97 2.04 5.02 4.84 5.72 3.79 2.56 2.60 3.1    NT2RP3001678 5.11 3.61 3.12 4.03 3.95 2.98 4.85 3.51 3.88	-
NT2RP3001671 7.66 4.46 4.89 5.72 6.98 5.49 3.11 2.99 4.06 NT2RP3001672 5.04 4.31 3.86 3.93 4.78 3.32 4.59 4.37 7.43 NT2RP3001676 3.97 2.04 5.02 4.84 5.72 3.79 2.56 2.60 3.1 NT2RP3001678 5.11 3.61 3.12 4.03 3.95 2.98 4.85 3.51 3.88	- +
NT2RP3001672         5.04         4.31         3.86         3.93         4.78         3.32         4.59         4.37         7.43           NT2RP3001676         3.97         2.04         5.02         4.84         5.72         3.79         2.56         2.60         3.1           NT2RP3001678         5.11         3.61         3.12         4.03         3.95         2.98         4.85         3.51         3.88	1
NT2RP3001676 3.97 2.04 5.02 4.84 5.72 3.79 2.56 2.60 3.1 NT2RP3001678 5.11 3.61 3.12 4.03 3.95 2.98 4.85 3.51 3.88	-
NT2RP3001678 5.11 3.61 3.12 4.03 3.95 2.98 4.85 3.51 3.88	_
NTT D D 101 ( 00 101	_
NT2RP3001679 5.80 3.94 3.38 8.40 8.81 5.85 11 8.10 8.4° + 6°	+
NT2RP3001682 11.08 7.03 6.66 4.48 3.93 2.41 1.86 2.18 2.25	-
NT2RP3001685 5.84 2.49 1.45 5.20 7.06 5.72 3.81 3.24 3.24	
35 NT2RP3001688 9.98 5.14 4.96 11.67 15.18 13.11 7.75 5.30 4.79 • +	
NT2RP3001690 6.37 3.50 2.59 4.35 7.48 8.72 4.02 4.96 4.94	$\bot$
NT2RP3001693 13.26 8.38 9.13 9.74 11.97 8.26 6.72 8.53 7.59	44
NT2RP3001696 6.95 4.47 3.30 15.86 17.48 7.56 13.16 12.78 11.08	+
NT2RP3001698 6.30 3.93 3.04 7.50 5.16 4.97 10.41 6.02 8.18 NT2RP3001708 3.49 1.19 1.37 2.49 3.70 3.38 4.25 2.37 2.33	4-1
	4-1
N12RP3001716 7.22 3.02 4.03 8.79 10.51 6.60 4.73 4.70 5.85 N12RP3001724 15.75 4.14 3.21 5.86 6.17 7.63 4.16 4.41 4.61	╅┥
NT2RP3001727 8.66 6.49 5.38 14.44 7.82 11.73 11.95 13.12 10.93	++
NT2RP3001729 1.93 0.96 0.61 2.40 2.57 2.22 2.16 2.35 2.73 + •	+
NT2RP3001730 6.71 4.57 7.74 11.66 10.98 8.11 6.76 8.86 5.97	+++
NT2RP3001733 2.88 2.06 0.55 2.95 3.43 1.42 2.02 2.52 2.06	11
NT2RP3001737 6.70 4.04 4.02 6.45 5.41 5.38 5.72 3.92 6.08	$\neg \neg$
NT2RP3001738 10.91 6.90 7.77 7.27 7.41 7.04 6.92 5.83 6.78	77
50 NT2RP3001739 5.34 4.75 4.43 4.78 6.81 5.30 5.03 4.71 6.57	
N12RP3001742	
NT2RP3001751   13.48   12.01   10.94   15.12   15.40   18.57   7.79   9.88   12.42   +	$\Box$
NT2RP3001752 4.05 3.78 2.59 14.37 14.59 7.40 13.28 13.75 10.73 • + ••	1+
NT2RP3001753 4.22 3.12 2.93 5.12 4.27 8.95 2.67 3.47 2.04	$\Box$
NT2RP3001754 24.40 11.37 10.27 18.41 20.20 17.55 14.78 11.55 16.09	$\Box$
1412RF3001/56 3.03 3.00 3.10 12.94 21.73 28.36 7.24 4.83 10.97 +	
NT2RP3001764 6.68 4.75 3.99 4.90 5.39 5.66 4.26 4.39 5.91	41

Table 265

	NITTO DOCUMENT	2.2		2.25	2.00	4.04	2.55	2 (1)				_		_
	NT2RP3001771	3.51	2.93	3.35	3.89	4.06	3.55	3.61	4.21	5,23				Ш
	NT2RP3001777	4.09	2.96	3.01	5.51	4.45	3.91	4.86	5.16	6			•	+
5	NT2RP3001782	2.53	2.57	1.95	6.76	6.36	6.69	4.29	4.57	3.41	**	+	•	+
	NT2RP3001792	5.75	4.70	5.90	6.11	8.15	9.14	6.11	4.96	5.99				
	NT2RP3001799	4.41	4.21	3.75	7.39	9.01	7.29	5.88	7.01	5.73		+	**	+
	NT2RP3001819	6.61	3.33	1.74	4.45	5.18	4.58	4.38	3.34	4.47				П
	NT2RP3001829	60.87	38.63	36.73	56.07	52.70	55.16	28.32	28.08	35.16		$\Box$		П
10	NT2RP3001836	10.17	5.74	4.77	10.85	13.55	11.18	6.57	5.69	7.14				$\vdash$
	NT2RP3001839	15.46	12.06	10.35	17.55	22,87	17.91	17.89	15.53	21.32	•	+		П
	NT2RP3001844	5.39	4.22	4.08	8.68	8.00	8.70	4.83	4.18	5.54	**	+		П
	NT2RP3001848	8.51	3.03	3.37	7.54	6.39	7,94	7.05	8.18	5.83			_	$\vdash$
	NT2RP3001854	4.31	3.66	2.93	4.93	7.64	5.42	5.84	9.19	10.46		Н	•	+
15	NT2RP3001855	1.08	0.62	0.41	0.88	3.15	1.50	2,17	1.51	1.24		М		Н
15	NT2RP3001857	8.74	5.14	3.23	3.88	5.79	4.95	4.34	4,47	3.21				Н
	NT2RP3001858	5.96	2,68	3.12	1.87	2.69	2.83	2.52	3.04	2.59		П		$\vdash$
	NT2RP3001861	8.95	6.91	5.65	7,71	8.95	8.02	9.41	9.63	9.39		Н		Н
	NT2RP3001866	1.78	1.67	1,30	2,40	3.59	1.96	3.62	3,94	3.33		Н	**	+
22	NT2RP3001871	1.22	1.47	1.24	4.28	5.33	4.06	5.94	5.76	6.13	**	+	**	1
20	NT2RP3001874	2.39	1.48	1.04	1.60	1.73	1.49	2.15	3.07	2.44		H		H
	NT2RP3001878	1.89	1.50	2.48	4.52	7.04	3.00	1.74	2.47	2.05				М
	NT2RP3001885	4.23	3.76	3.61	4.08	6.00	8.45	4.94	5.08	4.08				H
	NT2RP3001896	3.95	2.31	1.26	4.38	7.80	4.28	4.49	2.83	4.64				П
	NT2RP3001898	12.61	5.06	3.64	6.11	6.18	5.92	8.68	7.13	11.31				П
25	NT2RP3001899	5.05	3.28	2.34	3.69	5.19	3.08	2.74	3.58	3.91				П
	NT2RP3001901	12.98	8.89	8.12	8.50	8.51	10.47	8.45	6.54	7.26				П
	NT2RP3001915	6.53	3.55	4.50	3.73	7.04	4.19	2.46	3.27	3.28				П
	NT2RP3001926	0.32	0.45	0.32	1.03	1.16	1.31	0.6	2.68	0.45	**	+		
	NT2RP3001929	2.79	2.04	3.11	3.82	2.97	3.77	2.42	3.15	2,72				$\sqcap$
30	NT2RP3001931	4.35	3.16	3.68	6.47	4.72	7.93	3.59	3.28	4.34				
	NT2RP3001938	7.26	2.97	4.06	7.92	6.46	6.68	4	4.10	3.17				
	NT2RP3001943	14.11	5.27	4.51	10.79	10.92	8.33	5.43	5.45	5.13				
	NT2RP3001944	3.45	2.33	1.32	2.72	2.97	3.31	3.63	3.49	2.49				
	NT2RP3001945	7.29	7.10	5.59	8.17	9.64	11.51	6.42	7.34	6.69	*	+		
35	NT2RP3001947	4.79	4.51	3.45	5.88	6.32	6.85	5.07	6.05	6.08	•	+	•	+
	NT2RP3001949	2.69	1.52	2.67	4.00	3.55	3.46	2.68	2.84	2.52	*	+		
	NT2RP3001952	16.48	13.65	16.67	12.37	9.06	10.48	18.01	17.39	16.21	•			
	NT2RP3001954	5.28	2.86	2.85	5.44	4.55	3.42	3.76	3.67	4.11				Ш
	NT2RP3001956	34.22	13.29	14.18	28.43	28.08	22.94		12,62	14.22		Ш		Ш
40	NT2RP3001967	7.52	2.65	2.30	9.80	9.24	5.06	8.63	5.51	4.88		Щ		Ш
	NT2RP3001969	7.99	4.86	4.65	5.70	7.31	4.72	3.47	2,46	4.31		Ш	<u> </u>	Н
	NT2RP3001976	7.58	3.71	3.57	8.43	12.72	10.69	5.69		4.65	-	+		Н
	NT2RP3001986	4.77	4.42	3.72	5.84	6.16	3.49	3.93	4.27	4.43		Н	•	$\vdash$
	NT2RP3001989	0.59	0.37	0.61	1.26	7.70	1.46	1.37	2.34	1.2		Ť	-	+
45	NT2RP3002002 NT2RP3002004	4.58 2.02	2.14	1.97	6.96				5.19	5.28		•		Н
	NT2RP3002007	2.30	1.16	1.11	3.44 2.63	3.14	2.45 2.50	2.24 1.57		2,64		+		Н
	NT2RP3002014	4.46	3.07	2.32	5.12	4.31 6.41	4.59	6.11	1.64 3.83	1.85 4.25		-		Н
	NT2RP3002015	7.60	4.06	4.17	6.58	5.55	3.85	6.25		5.51				Н
	NT2RP3002033	1.85	1.50	1.64	2.80	2.86	2.23	1.62		2.12	*	+		Н
50	NT2RP3002045	1.82	1.00	1.37	1.94	4.75	2.88	1.69		2.09		-	-	H
	NT2RP3002054	2.00	1.59	0.94	1.90	1.75	2.02	1.61		2.14				H
	NT2RP3002056	2.28	1.93	1.78	6.00	7.33	7.83	2.85	2.69	4.61	**	+		H
	NT2RP3002057	1.99	1.12	1.41	3.14	2.25	1.70	1.48		1.82		H	_	Н
	NT2RP3002061	16.71	9.57	7.36	Ī	19.84	16.31	10.52	_	8.46		H		H
55	NT2RP3002062	2.33	1.47	0.86	3.09	3.51	2.69	1.64		3.16	•	+		Н
	NT2RP3002063	8.43	3.19	2.56	5.90	5.68	4.65	5.99		4.47		H		M
					,,		.,00			/		لب		

Table 266

	NT2RP3002064	5.17	3.05	2.46	4.06	7.44	4.88	4.84	4.54	4.14				
	NT2RP3002071	2,33	1.51	1.99	1.86	2.27	1.50	2.16	2.61	2.43				$\Box$
5	NT2RP3002073	5.31	4.25	4.41	3.45	4.48	3.77	3.46	5.18	3.88				П
	NT2RP3002074	3.99	3.21	3.54	3.26	5.35	3.47	3.41	4.15	2.51				
	NT2RP3002075	4.75	2.10	2.19	6.52	7.60	4.15	6.03	5,22	5				П
	NT2RP3002077	8.02	3.34	2.61	6.63	4.07	3.18	5.14	4.74	2.68				H
	NT2RP3002081	10,07	7.99	7.00	4.79	4.27	3.26	2.76	2.42	1.41	•	-	**	
10	NT2RP3002086	4.94	3.90	3.43	7.01	9.40	7.91	6.79	5.61	$\overline{}$	••	+		1
,,	NT2RP3002094	55.21	38.13	49.40	26.53	35.64	30.76		24.30	29.05	•	<u>.</u>	•	
	NT2RP3002096	2.03	2.45	2.09	2.34	2.63	1.70	2.31	1.94	2.22				H
	NT2RP3002097	4.81	2.56	2.66	7.07	9.45	4.39	4.28	5.92	5.09		$\vdash$	_	Н
	NT2RP3002098	1.30	1,49	2.04	3.02	3.52	2,23	1.86	1.80	1.76		+		H
	NT2RP3002102	4,48	2.97	2.73	5.04	5.32	5.08	5.06	4.28	4.93		+	-	Н
15	NT2RP3002106	5.41	2,39	2.38	9.26	7.89	8.90	6.1	3.83		••	Ī	-	H
	NT2RP3002108	6.53	3.49	4.50	3.88	5.75	3.58	3.09		3.57	-	+		H
	NT2RP3002109	11.23	5.02	4.28	16.19	18.27	13.88		4.07 12.01	3.18		_	_	Н
	NT2RP3002110	23.37	14.84	16.48	34.91	29.71					•	+		$\vdash$
	NT2RP3002113		9.01	7.67			40.33		21.75	-2.70		+		H
20	NT2RP3002120	11.63			6.51	7.35	7.47	7.32	7.10	6.45				H
	NT2RP3002121	1.55 3.47	1.48 2.28	1.08	2.91	3.24	1.92	2.33	3.13	2.18		+	*	+1
				2.84	4.15	6.05	2.79	2.22	3.39	2.01		Н		H
	NT2RP3002126 NT2RP3002128	11.23	6.99	4.03	8.17	8.24	7.23	16.66		16.36			-	$\Box$
		13.16	6.63	6.22	10.39	10.13	7.09	9.73	7.03	10.29		-		H
25	NT2RP3002130	7.94	5.84	4.52	8.35	9.12	8.25	8.69	6.14	9.87				$\vdash$
	NT2RP3002133	7.00	4.13	2.94	10.10	13.02	11.57	10.36	9.95	10.86		+	**	H
	NT2RP3002136	10.87	7.59	6.07	13.09	20.57	19.22		15.02	20.70	•	+	**	+
	NT2RP3002140	4.41	4.46	5.24	5.99	5.61	7.54	7.49	4.80	5.22				$\Box$
	NT2RP3002142	7.81	6.29	3.94	14.63	15.34	11.73	11.3		10.21		+	*	+
30	NT2RP3002146	7.61	4.78	4.77	10.91	13.18	6.97	4.8	6.21	4.65				H
30	NT2RP3002147	22.06	11.75	12.01	9.65	10.83	10.56	11.86	8.17	9.38				Ш
	NT2RP3002151	14.60	11.05	8.77	13.96	13.74	12.27	8.15	8.64	12.04				Н
	NT2RP3002155	8.16	6.32	4.96	8.79	7.65	4.96	6.19	7.55	7.22				Н
	NT2RP3002156	2.21	1.36	0.96	3.23	3,14	2,36	3.21	3.07	3.25		+	•	H
	NT2RP3002160	3.98	3.19	1.94	3.32	4.52	5.20	4.3	1.89	4.12				$\Box$
35	NT2RP3002163	18.81	11.61	12.16	18.87	21.42	15.74	12.51	9.05	10.05	$\rightarrow$			$\mathbf{H}$
	NT2RP3002165	6.12	5.16	5.75	6.38	8.10	3.82	6.23	5.63	7.23				Н
	NT2RP3002166	5.72	3.53	1.35	2.95	5.16	3.30	2.3	3.24	3.17		_		Н
	NT2RP3002173	5.34	3.03	2.78	9.80	6.20	7.21	5.06	5.00	7.77	-	+		$\sqcup$
	NT2RP3002174	5.68	2,49	1.67	7.29	8.21	9.12	9.02	7.21	12.43		+	•	+
40	NT2RP3002181	9.68	7.50	5.24	4.48	4.92	3.59	2.61	2.36	2.48		_	•	H
	NT2RP3002185 NT2RP3002193	3.81 7.51	2.37	1.77	2.88	7.87	3.22	3.57	3.44	2.54		_		-
			6.09	4.76	5.28	9.69	7,23	6.2	5.26	7.9		_		H
	NT2RP3002204 NT2RP3002244	2.89 4.56	2.47	0.95	9.64	8.53	14.75	4.05	4.67	4.6		+	•	+
	NT2RP3002248		5.32	5.18	4.63	6.32	6.34	4.51	3.44	3.59		$\vdash$		F
<b>4</b> 5	NT2RP3002248	8.18 6.83	5.72 4.26		14.10				10.26	11.54		+	**	1
	NT2RP3002255			3.08	6.54	5.65	6.66 31.64	3.58		4.05		_		H
		44.02		19.64					13,77	17.68		-		-
	NT2RP3002264	5.83	3.17	2.53	6.13	7.07	6.24		6.97	4.95		-		$\vdash$
	NT2RP3002267 NT2RP3002273	4.61	2.60	2.31	3.48	4.99	3.73	3.57		3.09		-		$\vdash$
50	NT2RP3002276	14.02	8.03	6.96					10.63	9.37		$\dashv$		
		5.72	2.96	3.52	5.50	5,94	5.34	3.99		5.16		_		$\vdash$
	NT2RP3002281	7.91	5.75	6.50	6.21	6.83	6.47	4.32		5.21		-		$\vdash$
	NT2RP3002286	2.46	1.62	2.05	3.65	3.52	2.26	2.34		3.14		_		
	NT2RP3002297	56,91	27.98	_	67.63	63.96	45.16		22.90	25.3		_		$\vdash$
55	NT2RP3002301	9.96	5.96	5.15	5.72	8.90	9.72	8.36		9.26		_		H
55	NT2RP3002303	10.45	6.01	4.55	8.24	9.49	7.38	8.89		8.68		Щ		
	NT2RP3002304	1.01	1.07	1.38	3.55	2.86	2.06	2,84	4.66	2.09		+		لــا

Table 267

	NT2RP3002309	6.87	4.15	3.66	6.13	6.93	8.34	2.55	3.41	3.91				$\Box$
_	NT2RP3002311	4.05	2.38	2.34	4.56	2.55	3.21	2.05	2.83	2.86				П
5	NT2RP3002315	15.94	11.19	15.32	12.31	8.50	11.56	8.23	8.69	10.92			•	1-1
	NT2RP3002319	1.73	1.09	1.94	2.53	2.43	3.11	2.93	2.04	2.66	•	+		П
	NT2RP3002324	9.27	3.66	3.72	5.93	9.44	5.66	4.2	5.07	4.43				П
	NT2RP3002330	9.95	5.32	3.76	4.42	7.75	7.05	6.63	6.18	5.42	_		_	H
	NT2RP3002333	17.93	13.63	12.33	10.81	13.83	11.53	26.44		21.61			•	+
10	NT2RP3002337	2.63	1.45	1.52	1.90	1.94	2.01	1.38		2.65		1	_	⇈
	NT2RP3002342	15.59	10.64	11.07	10.92	13.50	7,96		11.72	10.96			_	+
	NT2RP3002343	4.86	3.15	3.42	8.66	7.27	7.64	5.82	6.21	6.54		+	•	+
	NT2RP3002351	2.14	1.87	1.48	1.52	1.49	1.39	1.37	2.50	1.29		<del> </del>	$\vdash$	H
	NT2RP3002352	3.51	2,49	2.09	6.56	3.41	4.41	3,67	4.42	2.26		┢		+
15	NT2RP3002353	8.54	2.87	2.50	5.68	7.93	6.04	5.65	4.24	3.09		-	┝	↤
	NT2RP3002362	10.04	4.71	5.05	6.95	8.81	7.91	8.38	7.04	7,67	_	┢		╌
	NT2RP3002363	5.45	3.22	2.99	4.20	6.31	4.65	3.29	3.42	4.78	_	-	-	$\vdash$
	NT2RP3002377	6.53	3.54	3.81	6.50	6.48	4.79	3.11	4.43	2.57	-	-		$\vdash$
	NT2RP3002377	16.05	6.92	7.02	15.78	13.73		9.35	6.37	9.19		$\vdash$	—	╁┤
20	NT2RP3002394	3.83	2.35	2.55	5.43	6.35	4.75	5.11	5.17	5.17	•	+	**	<del>     </del>
	NT2RP3002397	1.88	2.06	1.00	2.28	2.42	2.35	2.43	3.20	2.26		۲.		+
	NT2RP3002399	38.89	13.57	16.73	24.89	24.11	20.07	$\overline{}$	10.34	11.58				H
	NT2RP3002402	14.13	6.06	6.64	3.90	7.46	3.60	5.13	2.47	3.86				+-1
	NT2RP3002404	2.69	1.41	1.51	4.63	5.57	6.95	5.03	5.62	5.49	••	+	**	+
25	NT2RP3002410	16.74	9.36	8.24	14.55	17.40	14.68	7.71	8.16	9.6		<u> </u>		+
25	NT2RP3002411	5.72	3.09	2.66	5.44	3.76	4.39	3.87	3.60	4.64				H
	NT2RP3002414	15.70	13,46	15.51	17.50	19.84	20.94	20.31			•	+		1
	NT2RP3002430	5.62	3.03	3.26	4.15	6.68	5.69	3.6	5.22	5.76		Ė	_	$\vdash$
	NT2RP3002448	3.21	1.91	1.95	4.68	4.12	2.16	3.43	3.57	3.52				$\vdash$
	NT2RP3002454	5.75	3.63	2.88	8.65	10.72	8.12	4.17	6.41	5.11	٠	+		П
30	NT2RP3002455	5.96	2.60	2.61	5.44	7.86	5.02	4.61	3.98	4.33				П
	NT2RP3002456	19.55	5.82	6.70	24.00	22.06	18.49	6.98	7.59	13.81				П
	NT2RP3002462	10.35	5.72	4.60	11.65	13.73	9.93	5.45	7.13	8.04				$\Box$
	NT2RP3002469	4.02	2.04	2.37	7.68	7.85	6.75	5.57	6.12	6.98	••	+	**	+
	NT2RP3002470	34.16	21.24	23.62	26.50	31.46	31.78	25.6	23.51	18.11				
35	NT2RP3002484	4.96	4.07	3.20	7.26	8.04	8.64	6.14	7.06	7.03	**	+		+
	NT2RP3002491	2.02	0.31	0.77	1.88	1.82	1.66	1.79	2.17	2.19				$\square$
	NT2RP3002494	5.69	5.46	5.09	5.37	5.09	4.28	11.1	14.53	16.58			**	+
	NT2RP3002497	7.34	2.87	2.34	7.23	5.25	4.45	4.45	4.17	5.52		$oxed{\Box}$		Ш
	NT2RP3002500	6.11	2.15	1.67	4.34	5.06	2.16	2.18	2.29	5.42		_		Ш
40	NT2RP3002501	11.25	5.11	3.44	6.23	6.00	5.47	2.88	5.58	5.46			_	$\sqcup$
	NT2RP3002512	7.00	3.26	2.28	5.82	6.08	6.36	2.87	4.61	8.18		$\vdash$		Н
	NT2RP3002529 NT2RP3002533	3.20	3.16	1.84	7.16	9.33	8.45	4.14	4,40	5,49	•••	+	*	+
	NT2RP3002539	7.52 6.08	4.47 4.61	4.21 2.98	12.54 8.67	12.31 11.27	7.70	8.33	13.60	42.20	•	+	-	+
	NT2RP3002540	2.20	1.79	1.19			7.39	2.77 2.67	5.22 2.99	3.99 2.88	_	+	-	H
45	NT2RP3002543	14.24	6.52	5.35		3.15 10.19			10.96	8.43	_	*	<u> </u>	鬥
	NT2RP3002545	4.03	2.04	1.37	6.55	5.22	5.90	5.61	3.59	2.71	•	H		H
	NT2RP3002549	2.56		0.83	5.75	4.78	6.90		3.95	4.81		+	•	H
	NT2RP3002552	2.93	2.06	2.41	3.32	5.85	3.49	4.06	3.68	4,2		+		#
	NT2RP3002558	7.05	4.19	4.48	9.57	11.91	11.02	10.69		9.14	••	+	•	H
50	NT2RP3002565	4.40		2.23	5.52	4.89	4.10	2.94	2.79	3.23	-	H		H
	NT2RP3002566	4.15		3.18	4.65	4.50	3.46	4.21		2.13		Н		H
	NT2RP3002571	1.43	0.64	1.11	2.38	2.79	1.21	2	1.13	1.01		Н		Н
	NT2RP3002572	5.68	2.77	2.24	4.20	4.73	4.39		2.73	1.87		H		H
	NT2RP3002573	12.53		5.03		9.69			7.06	5.93		H		H
55	NT2RP3002577		10.30	7.27		16.56	19.10		11.75	13.42		Н		H
	NT2RP3002579	5.14		2.75	2.43	7.06	4.13		5.48	3.32		H		Н
		· · · · · ·							U	2.22		لـــا		

Table 268

	NT1001001601	12.21	7.32	7.63	0.46	12.62	12.10	3.07	4.55	0.00	_			
	NT2RP3002582	12.31	7.23	7.62		12.52		7.07	6.55	8.27	-	├-	├	Н
	NT2RP3002587	2.59	1.37	0.54	2.46	2.67	3.02	1.24	1.89	1.22		↓_	<u> </u>	Ш
5	NT2RP3002590	10.29	5.66	7.55	5.34	4.92	3.70	2.44	4.30	2.27		上	<u>.</u>	Ŀ
	NT2RP3002602	2.82	1.08	1.45	3.79	2.37	2.51	2.16	2.20	1.92			L	$\sqcup$
	NT2RP3002603	23.80	12.85	10.83	16.77	16.77	18.88	33.04	20.98	28.78		L		$\square$
	NT2RP3002621	5.83	2.17	2.11	2.73	3.73	3.84	3.77	3.43	4.67			Γ. –	П
	NT2RP3002622	6.46	4.71	3.37	7.18	6.32	5.80	5.41	4,46	6.55		П		П
10	NT2RP3002624	1.38	1.46	0.86	2.16	2.27	1.71	1.92	2.31	2.23	•	+	•	+
	NT2RP3002628	3.88	4.12	4.54	3.93	5.95	4.39	6.01	5.25	6.35		Γ	٠	+
	NT2RP3002629	17.56	11.86	13.81	23.77	21,74	24.60	15.1	15.62	16.2	**	+		П
	NT2RP3002631	0.65	0.54	0.71	0.74	2.00	0.23	0.47	2.10	1.77		Т		П
	NT2RP3002647	6.35	4.67	4.32	5.81	4.61	3.54	2.45	3.29	2.94				-
15	NT2RP3002649	13.39	5.95	5.65	10.41	9.34	8.49	5.95	5.93	9.13				П
15	NT2RP3002650	6.81	4.69	4.82	5.81	7.89	6.12	6.83	5.78	9.56				П
	NT2RP3002652	5.20	4.74	1.12	4.44	5.82	4.44	3.42	3.65	3.38				П
	NT2RP3002654	16.99	10.82	13.04	8.59	8.02	5.74	6.46	6.13	9.06	*	-	•	1.1
	NT2RP3002657	6.11	3.63	4.64	10.15	11.45	6.16		10.27	10.97			**	+
	NT2RP3002659	1.43	1.66	1.88	2.50	3,07	1.94	1.45	2.43	1.88			<del>                                     </del>	H
20	NT2RP3002660	6.69	4.61	2.72	7.71	9.95	6.32	4.86	5.91	5.04		Г		П
	NT2RP3002663	2.95	2.45	2.08	3.55	3.38	2.69	2.33	2.32	1.43				М
	NT2RP3002664	4.14	2.04	1.66	3.83	4.46	3.08	3.81	2.61	3.84		T	<u> </u>	П
	NT2RP3002667	10.84		12.31	7.37	13.24	10.35	2.54	3.53	3.86		Г	**	H
	NT2RP3002671	4.10	3.38	2.05	3.68	4.13	3.09	3.64	4,14	3.95	_		<u> </u>	Н
25	NT2RP3002682	6.85	6.11	3.50	9,41	10.82	9.25	7.6	6.54	14.33		+		Н
	NT2RP3002684	2.31	2.12	2.06	2.65	2,46	1.95	3.43	3.91	2.52		Ė		Н
	NT2RP3002687	0.81	0.83	0.64	1.63	2.27	2.37	2.18	2.59	1.3	**	+	*	1
	NT2RP3002688	1.90	1.35	1.30	2.68	10.84	4.31	2.62	3.98	4.96			•	+
	NT2RP3002698	1.70	1.54	2.28	2.37	1.97	1.69	2.37	4.37	2.27		Г		H
30	NT2RP3002701	9.13	4.28	3.80	7.31	8.31	6.47	5.76	5.84	9.76		<u> </u>		Н
	NT2RP3002705	21.78	18.18	17.66	50.09	57.33	55.80	17.31		25.8	**	+		Н
	NT2RP3002708	8.43	3.13	4.23	10.00	12.33	16.86	6.66	9.06	8.15		+		H
	NT2RP3002711	10.69	7.85	6.27	14.28	17.41	10.11	7.22	6.34	9.71		Ė	<u> </u>	H
	NT2RP3002712	75.48	54.09	63.05	72.21	59.93	49.90		52.68	50.32			_	Н
35	NT2RP3002713	1.12	1.39	0.99	1.79	1.94	1.51	1.51	1.64	2.24		+	$\vdash$	П
	NT2RP3002721	4.73	3.29	3.45	5.55	8.69	5.41	5.47	5.66	7.4			•	+
	NT2RP3002722	18.60	15.91	19.67	21.10	20.78	20.71		14.74	13.19				Н
	NT2RP3002723	20.89		12.73	18.65	26.94	25.35		19.98	24.35		Г		Н
	NT2RP3002737	10.83	5.85	5.46	7.36	8.93	8.81	7.12	8.21	8.27				П
40	NT2RP3002738	3.06	2.31	2.46	3.88	2.93	4.58	4.14	4.86	3.57			•	1
	NT2RP3002742	78.11	50.55	39.19	56.71	49.99	44.98	24.65	24.79	19.15				П
	NT2RP3002744	1.91	1.57	1.49	3.37	4.81	3.15	4.58		2,77	٠	+	•	+
	NT2RP3002756	2.31	1.24	1.63	1.83	2.14	1.21	1.7	1.60	2.11				$\Box$
	NT2RP3002757	4.69	3.13	4.35	7.14	8.49	8.18	8.15	8.37	8.37	**	+	••	+
45	NT2RP3002758	7.65	5.42	7.31	13.02	12.93	12.57	12.33	13.43			+	**	+
45	NT2RP3002762	17.62	11.52	8.02	10.66	16.28	10.88	8.09	6.08	11.34				$\Box$
	NT2RP3002763	5.98	3.76	3.67	4.32	6.42	5.16	4.76	6.11	4.92				$\Box$
	NT2RP3002770	6.69	2.71	1.54	4.12	4.84	3.63	3.88	6.30	6.14				$\Box$
	NT2RP3002771	4.19	4.34	2.59	8.14	7.86	8.58	10.72	12.24	8.84	••	+	*	+
	NT2RP3002785	3.87	2.70	2.07	1.69	2.61	1.77	0.79		2.01				
50	NT2RP3002790	2.54	1.59	2.82	4.68	4.85	6.90	3.49	4.63	2.59	•	+		
	NT2RP3002799	2.06	0.55	1.55	2.25	2.19	2.80	1.65	2.16	2.21				
	NT2RP3002801	3.39	2.62	3.03	5.62	4,43	4.91	3.26	3.08	2.61	**	+		П
	NT2RP3002802	9.76	4.91	4.56	5.83	7.90	5.66	5.83		7.36				П
	NT2RP3002810	2.05	2.04	1.36	1.95	2.29	2.16	2.36		3.36		Г	•	+
55	NT2RP3002818	1.54	1.82		0.90	1.59		1.13	2.06	1.73	$\overline{}$			П
	NT2RP3002821		12.39		12.51		_	7.96		8.91		П	*	П
						<u> </u>								

Table 269

'	NT2RP3002823	1.32	1.08	1.04	1.83	2.17	1.81	1.57	3.57	2.5	••	+		
	NT2RP3002825	7.13	4.05	4.87	6.63	6.04	8.47	4.09	5.57	4.15		۲		1
5	NT2RP3002829	3.03	2.45	2.63	5.74	5.50	4.90	3	3.82	3.79	••	+		-
5	NT2RP3002831	3.87	3.21	2,77	3.69	2.99	3.89	2.66	2.74	2.29	-	-		├
	NT2RP3002836	14.03	6.74	6.74	9.92	15.02					<u> </u>	-		-
	NT2RP3002845	6.06	2.27	2.32	3.35		8.10	13.6	_	13.13	—	-		-
	NT2RP3002852	2.14				4.67	5.99	2.22	2.92	5.24		-		
	NT2RP3002861		1.57	1.15	1.52	1.72	1.72	1.78	2.42	2.44		-		<b> </b>
10		4.05	2.12	1.50	1.55	2.01	4.44	1.39	3.44	3.12	<u> </u>	$\vdash$		$\vdash$
	NT2RP3002869	6.92	5.64	4.79	4.48	4.94	3.03	3.48	5.21	5.99		H		Н
	NT2RP3002874	3.62	2.41	3.09	2.41	2.83	2.25	3.7	5.14	4.58	_	H		Н
	NT2RP3002876	6.38	5.46	5.19	8.34	12.34	10.89	6.16	7.19	7.18		+		Н
	NT2RP3002877	4.36	2.55	2.24	6.28	5.72	7.39	4.17	3.78	4.69	-	+		$\vdash$
15	NT2RP3002887	2.31	2.06	1.28	2.41	6.33	3.71	2.23	1.91	2.99				Н
	NT2RP3002900	4.62	3.12	1.94	6.79	7.22	4.89	6.77	4.56	5.42	-	+		Н
	NT2RP3002902	13.48	7.11	7.49		16.57	10.16	8.66	6.18	6.66		-		Н
	NT2RP3002909	33.33	17.88	18.92	24.91	27.67	27.33	23.19		25.55		$\vdash$		Н
	NT2RP3002911	2.05	1.51	2.25	2.06	2.34	3.42	1.9		2.46	<b></b> -	$\vdash$		$\vdash$
20	NT2RP3002948	2.87	2.05	2.73	3.15	3.80	3.22	3.02	3.24	4.14	<u> </u>	$\vdash$		$\vdash$
	NT2RP3002953	2.95	2.20	2.80	3.91	2.99	2.13	3.94	4.99	3.35		$\vdash$		$\vdash$
	NT2RP3002955 NT2RP3002958	3,21 5.15	2.28 1.89	2.19 1.75	2.68 8.65	3.66	2.17	2.8 5.86	4.04 5.70	3.2 7.9		$\vdash$		$\vdash$
	NT2RP3002969	8.37	4.79	4.07	7.09	9.49 7.89	5.11 5.99	3.82	5.59	8.02		$\vdash$		
	NT2RP3002972	2.45	1.77	1.17	3.30	4.53	6.41	2.37	3.50	4.2		+		$\vdash$
25	NT2RP3002978	3.51	1.12	0.76	1.57	2.29	1.16	1.76	2.22	2.49		+		-
	NT2RP3002983	2.09	1.72	1.47	2.93	4.10	4.53	1.5	4.04	1.42		+		Н
	NT2RP3002985	2.93	1.24	0.64	1.80	1.57	1.56	1.03	3.24	1.64	-	-		Н
	NT2RP3002988	3.04	1.50	1.33	2.69	2.87	2.12	2.09	2.69	1.72		Н		Н
	NT2RP3003000	5.52	4.04	3,47	8.75	7.05	6.47	5.37	5.35	7.11	•	+		Н
30	NT2RP3003008	3.30	1.49	1.41	3.13	2.40	2.15	3.61	1.58	2.05		H		Н
	NT2RP3003012	5.75	2.52	2.34	2.71	2.38	1.98	3.89	1.73	1.65		Н	-	Н
	NT2RP3003015	3.67	2.39	1.41	2.11	1.98	2.12	2.64	2.73	1.76				П
	NT2RP3003018	5.19	3.49	2.94	3.09	5.88	7.34	2.45	3.41	8.68				П
	NT2RP3003028	4.42	2.89	2.76	3,64	5.83	5.34	3.92	2.05	3.21				
35	NT2RP3003029	5.92	3.71	3.59	6.44	6.11	4.11	7.41	7.78	5.42				
	NT2RP3003032	8.58	6.19	7.17	18.73	18.81	11.60	10.2	11.99	14.12	•	+	•	+
	NT2RP3003041	0.23	0.21	0.07	0.41	0.42	0.07	0.35	0.34	-0.17				
	NT2RP3003044	7.25	3.53	3.53	7.47	6.31	4.80	5.47	4.15	4.63				
	NT2RP3003047	14.58	8.48	8.68		12.06	11.40	11.77	9.28	11.88				
40	NT2RP3003050	6.53	2.71	3.77	5.22	5.47	3.84	5.66	4.93	4.39		Ш		Ш
	NT2RP3003053	17.07	9.71	8.94	14.88	15.92	20.90		12.88	11.32		Ш		Ш
	NT2RP3003059	2.32	1.74	2.11	2,95	2.30	1.48	1.32	1.45	1.42		Ш	•	$\vdash \dashv$
	NT2RP3003061	4.13	2.99	2.62	3.51	4.22	2.44	3.64	4.14	3.12		Н		Н
	NT2RP3003068	7.07	5.01	4.05	8.08	8.01	6.86	3.94		5.35		Н		Н
45	NT2RP3003071 NT2RP3003076	7.18 20.24			19.53				6.99	4.86		Н	_	Н
	NT2RP3003078	6.31	1.99	11.73		17.10			12.44	19.06		Н		Н
	NT2RP3003078	5.58	3.59	2.60 4.40	4.81 7.90	6.42	5.61	4.7	3.16 5.95	4.19 6.74		Н		Н
	NT2RP3003090	4.22	2.78	2.81	6.19	10.09 7.29	9.19 6.41	_	3.07	3.62		+	_	+
	NT2RP3003097	2.80	1.80	2.13	3.12	4.85	3.19	4.18		2.96		Ŧ	•	H
50	NT2RP3003098	3.43	1.98	2.02	2.28	3.12	2.15		2.67	2,43		H		H
	NT2RP3003101	5.48	5.07	5.35	6.08	7.76	5.95		7.09	5.03		H		H
	NT2RP3003109	14.31	7.48	6.90					17.70	14.3		H		H
1	NT2RP3003121	****	6.07	4.19	6.53	16.16	5.37		5.96	252		H		H
	NT2RP3003133	6.04	4.14	3.20	8.62	13.38	_	5.16		8.91	•	+		H
55	NT2RP3003137	10.77	5.97	6.19	4.43	6.11	4.14	3.41		4.4		Н		Н
	NT2RP3003138	5.81	4.35	3.40	6.66	5.96	5.22		2.76	2,93		Н		Н
ı				<u> </u>	5.00	J.,/V	<u> </u>			-,,,,		لب		

Table 270

		_					<del></del>							
	NT2RP3003139	2.43	1.97	1.82	4.72	6.45	3.81	3.26	3.26	4.15	•	+	•	+
	NT2RP3003145	2.66	3.16	2.32	3.58	4.86	4.52	5.45	3.67	3.72	•	+		
5	NT2RP3003150	4.45	3.91	3.35	3.70	3.28	5.66	5.36	4.59	2.96				$\Box$
	NT2RP3003157	15.45	8.45	11.15	23.44	27.58	18.86	11.74	13.90	10.21	•	+		Ħ
	NT2RP3003185	3.41	2.15	1.16	2.42	3.21	3.33	3.63	2.51	4.07				+ -
	NT2RP3003193	5.13	4,24	4.83	11.32		13.42	6.1	6.95	8.42	•	+	•	+
	NT2RP3003197	3.94	1,73	2.04	2.63	7.18	5.13	2.76	3.02	4.74		-		+
	NT2RP3003203	10.74						12.74				-	•	┢╌┥
10			6.48	7.57	.78	9.35	10.34		_	16.29	-	$\vdash$		+
	NT2RP3003204	5.10	4.07	4.28	9.44	9.51	9.35	6.59	6.58	5.8		+		+
	NT2RP3003210	2.87	2.26	2.76	4.58	4.94	5.68	4.02	4.31	4.86	$\overline{}$	+	**	
	NT2RP3003212	3.99	3.41	3.08	11.16	9.44	5.92	5.65	5.21	4.76		*	••	1
	NT2RP3003213	3.64	1.51	1.06	6.12	6.44	4.09	4.51	3.54	3.74	•	+		Ш
15	NT2RP3003224	4.97	2.24	2.03	5.15	4.35	3.48	1.88	2.89	5.66				Ш
	NT2RP3003226	6.57	4.20	3.82	5.03	7.40	7.29	3.35	4.03	3.53				Ш
	NT2RP3003230	5.88	2.80	3.00	5.34	6.53	3.95	6.24	6.52	4.98				Ш
	NT2RP3003235	5.68	3.50	3.55	11.57	10.99	8.51	10.86	10.22	8.85	•••	+	**	+
	NT2RP3003242	2.60	1.56	1.56	2.17	2.65	0.82	2.88	3.62	2.34				Ш
20	NT2RP3003251	6.96	4.06	5.58	8.26	9.86	10.16	5.03	5.10	5.01	-	+		Ш
-	NT2RP3003252	3.92	3.17	2.70	4.36	6.32	3.73	3.3	3.53	3.19	]			
	NT2RP3003258	4.44	4.88	5.51	5.73	7.67	6.20	6.76	5.52	8.07		$\Box$		$\sqcup$
	NT2RP3003260	10.73	5.21	4.49	5.79	7.69	5.80	4.33	3.45	7.99				
	NT2RP3003264	3.02	3.32	2.19	15.38	18.88	12.82	6.5	5.90	7.82	••	+	•	+
25	NT2RP3003273	3.18	1.91	3.15	2.64	2.58	3.24	1.86	3.56	1.93				Ш
25	NT2RP3003278	3.16	1.06	0.85	1.38	1.88	2,32	0.32	2.37	2.1				Ш
	NT2RP3003280	11.26	9.07	8.30	12.96	14.31	12.01		10.92	9.88		+		Ш
	NT2RP3003282	2,12	1.63	1.57	3.75	3.52	2.64	2.53	3.71	3.58	_	+	*	+
	NT2RP3003290	6.74	3.39	5.29	8.39	9.77	12,47	5.55	7.58	4.52	$\overline{}$	±		Ш
00	NT2RP3003301	3.39	1.66	2.31	5.80	5.15	3.88	3.51	3.63	2.51	•	+		Ы
30	NT2RP3003302	4.39	1.94	0.70	3.91	4.34	3.52	1.87	2.40	2.1				Ш
	NT2RP3003311	6.06	3.51	2.81	1.70	1.60	1.58	1.38	2.35	2.23				Ш
	NT2RP3003312	2.65	1.71	1.08	1.61	2.31	2.14	2.34	3.94	2.4				$\sqcup$
	NT2RP3003313	2.10	1.55	1.28	2.78	3,32	3.29	2,46	3.52	2.12	••-	+		Ц
	NT2RP3003327	4.75	3.06	2.77	5.48	4.57	3.91	2.76	4.36	2.87	_			Ш
<i>35</i>	NT2RP3003330	2.85	1.28	1.93	2.62	3.38	1.73	2.22	3.78	2.76				Ш
	NT2RP3003344	2.79	2.00	1.76	2.66	2.98	3.04	2.26	1.95	1.8	_			Ш
	NT2RP3003346	5.06	3.51	3.24	6.69	7.03	5.74	4,23	5.12	4.21	•	+		Ш
	NT2RP3003349	9.03	3,41	4.20	7.42	11.99	8.27	4.03	4.39	5.81				$\sqcup$
	NT2RP3003353	2.34	1.65	0.86	3.37	3.35	2.15	1.51	2.11	2.73				Ш
40	NT2RP3003354	28.51	16.58	19.06	32.92	34.54	31.72	24.06		26.43	•	<u>+</u>		$\sqcup$
	NT2RP3003368	4.73	3.35	3.40	3.00	5.12	6.89	5.78	4.93	4.85		_		$\sqcup$
	NT2RP3003375	7.10	4.96	7.12	8.55	8.55	5.98	2.32	4.29	4.97	_	_		Ш
	NT2RP3003377	7.20	4.93	4.97	2.66	4.68	3.75	3.7	3.85	3.56		$\dashv$		Ш
	NT2RP3003384	2.46	2.07	1.01	3.30	3.65	2.66	3.02	2.86	2.88				
45	NT2RP3003385	5.42	4.79	5.32	4.48	4.42	6.30	6.9		5.01	_	4		Н
	NT2RP3003396	9.36	4.73	3.86	5.45	9.23	6.23	6.71	5.33	6.72		_		H
	NT2RP3003403	3.05	1.65	1.51	5.41	4.67	5.69	2.27	2.49	2.78		*		$\vdash$
	NT2RP3003409	2.84	1.35	2.12	3.28	3.13	1.88	2.79		3.14				Н
	NT2RP3003411 NT2RP3003420	8.55	4.92	6.03	7.49		12.20	6.24	6.43	9.99		_		$\vdash$
50	NT2RP3003425	4.15 3.63	2.44	2,36 1.95	6.31 2.10	7.10 3.46	8.42 2.62	3.61	4.27 3.37	6.2		*		H
	NT2RP3003426	9.31		5,45				1.83	9.12	9.46	-	⊣		$\vdash$
	NT2RP3003427	8.99	6.11				11.34	9.4		8.46		뷔		H
	NT2RP3003427	9.63	4.74 4.28	5.99	5.37 11.80	7.25	6.52	7.72	5.96 4.80	8.43		-{		$\vdash$
	NT2RP3003437	18.34			_		8.04	5.78 12.02		7.07				$\vdash$
55	NT2RP3003437	6.95	7.27 4.49	2.68	15.83 9.13	19.21	15.84 5.55			15.15	{	$\dashv$		$\vdash$
	NT2RP3003448					8.95		5.56	5.02	6.11		{		H
	17 1 ART 3003433	8.08	3.54	ال.ک	10.14	9.73	10.02	5.84	8.37	5.46		<u>+</u>		

Table 271

	G											_		_
	NT2RP3003462	4.12	2.91	3.40	4.80	6.31	3.84	3.87	5.08	5.3	<u> </u>	_	<b></b>	1
_	NT2RP3003464	2.09	1.93	2.25	2.69	2.89	1.33	2.08	3.11	2.15	L			Ш
5	NT2RP3003469	3.14	2.14	3.25	2.94	4.36	3.12	4.25	4.89	4.48			٠	H
	NT2RP3003473	89.05	73.31	85.12	31.82	60.74	51.48	32.07	37.27	32.95	٠	-	**	-
	NT2RP3003474	3.72	1.64	1.41	2.81	4.68	2.60	1.76	1.83	5				П
	NT2RP3003475	5.61	2.84	3.02	4.26	5.48	3.96	3.12	2.86	5.38				П
	NT2RP3003490	2.57	1.77	0.90	2.92	3.66	2.60	1.94	2,99	7.73				П
10	NT2RP3003491	3.82	1.31	1.56	3.52	3.19	3.71	1.08	3.23	2.23				Н
	NT2RP3003493	32,32	24.24	22.86	18.58	22.23	21.78		22.93	16.25				Н
	NT2RP3003500	1.40	1.72	1.09	3.53	3.58	2.03	2.25	3.61	2.95	٠	+	•	1
	NT2RP3003527	2.93	1.02	1.39	2.26	3.40	1.33	1.5	4.37	4.13		-		H
								8.23		7.28		-	_	Н
	NT2RP3003532	6.83	4.04	4.22		17.07	14.08		6.65			+	<b>-</b>	╌
15	NT2RP3003535	1.58	1.03	0.30	1.85	1.07	0.98	1.62	1.27	0.97			<b> </b>	Н
	NT2RP3003536	2.90	2.77	1.64	5.15	3.92	4.74	3.97	3.71	2,81		+		Ы
	NT2RP3003543	4.72	4.39	3.25	5.41	8.08	7.02	5.2	5.49	1.98	•	+		Н
	NT2RP3003549	2.71	2.81	2.37	2,41	3.79	4.08	3.3	2.30	1.66		L		Ш
	NT2RP3003552	1.05	1.06	0.00	1.19	1.29	1.21	0.42	0.50	0.79	L	$ldsymbol{ldsymbol{ldsymbol{\sqcup}}}$	<u></u>	Ш
20	NT2RP3003555	7.69	3,49	4,38	7.36	8.38	9.29	5.4	5.33	4.02				Ш
	NT2RP3003559	2.48	1.02	1.13	2.42	2.15	3.37	1.46	1.90	0.56		L		Ш
	NT2RP3003564	6.10	3.28	3.23	6.06	5.72	4.12	4.46	3.78	4.48	_	سا		Ш
	NT2RP3003572	4.33	3.51	2.66	3.48	4.50	3.26	3.67	4,32	2.39				Ш
	NT2RP3003576	14.59	6.63	6.37	16.23	21.96	19.84	10.82	10.96	8.97	*	+		Ш
25	NT2RP3003587	15.06	8.22	7.88	8.40	8.95	10.51	3.86	6.31	3.33				Ш
25	NT2RP3003589	14.90	11.19	8.98	10.98	18.16	17.00	16.77	16.70	14.61				$\square$
	NT2RP3003592	6.07	3.40	4.66	3.72	5.45	5.40	3.54	4.53	3.89				Ш
	NT2RP3003593	5.28	1.75	2.13	3.76	3.86	7.00	3.06	4.00	2.78				
	NT2RP3003614	14.05	8.27	10.10	10.29	8.15	9.17	8.06	7.21	4.02				Ш
	NT2RP3003621	3.29	1.07	1.69	2.23	2.27	2.45	2.08	2.77	2.99				Ш
30	NT2RP3003625	11.53	5.52	5.48	9.50	9.71	7.13	7.18	5.14	5.56				
	NT2RP3003627	12.05	7,44	6.80	53.97	42.81	41.76	14.96	15.18	18.14	**	+	•	+
	NT2RP3003636	5.65	3.72	2.95	5.93	6.64	5.54	5.93	5.72	5.63				$\square$
	NT2RP3003642	10.88	8.03	6.37	13.82	13.96	17.20	12.37	12.40	16.41	*	+	•	+
	NT2RP3003645	4.17	3.33	1.50	5.78	5.31	6.65	5.06	5.99	4.7		+		
35	NT2RP3003648	3.24	3.31	3.16	4.15	4.43	3.91	5.07	3.21	3.18	**	+		
	NT2RP3003649	1.14	1.88	2.86	2.19	4.90	3.66	0.71	3.92	1.08				$\Box$
	NT2RP3003650	8.11	4.45	2.20	4.63	4.76	4.42	3.39	3.56	3.36				$\Box$
	NT2RP3003656	5.22	3.74	1.88	3.30	4.87	4.62	3.45	3.40	2.71				$\square$
	NT2RP3003659	7.45	4.72	4.52	4.36	6.73	4.25	3.17	3.21	3.03				
40	NT2RP3003662	9.17	7.44	5.08	10.50	15.08	10.64	9.44	8.85	8.35				$\Box$
,5	NT2RP3003664	8.73	4.21	6.55	11.31	14.75	9.76	9.24	8.50	9.85				
	NT2RP3003665	1.46	2.31	3.07	2.00	3.22	2.55	1.63	2.93	1.01				$\Box$
	NT2RP3003671	3.15	3.24	2.25	2.59	7.96	5.47	2.17	4.14	1.93		$\Box$		Ш
	NT2RP3003672	4.15	3.09	2.96	4.72	7.37	5.47	2.79		3.17		+		Ш
	NT2RP3003673	4.51	3.32	1.35	5.41	6.14	2.58	4.36	4.67	3.13				Ш
45	NT2RP3003679	34.38	42.38	35.15	32.46	39.83	37.84	41.64	35.07	42.5				Ш
	NT2RP3003680	6.95	3.40	1.56	4.84	3.86	4.38	2.61	3,70	3.96				
	NT2RP3003686	5,14	3.55	2.82	3.79	4.38	5.04	4.26	3.62	2.84				$\square$
	NT2RP3003689	3.80	2.46	2.57	6.17	7.73	5.84	3.57	4.94	3.47	•	+		$\square$
	NT2RP3003697	1.90	2,24	1.34	1,76	2.19	2.72	2.08	3.11	1.51				
50	NT2RP3003701	1.92			1.56	1.36	1.59	2.02	2.99	1.34				$\square$
	NT2RP3003704	5.17	3.39	3.77	6.61	6.98	7.53	4.92	5.10	3.69	••	+		П
	NT2RP3003714	3.30	1.91	1.74	4.60	3.93		3.44		1.64		Π		П
	NT2RP3003716	2.44			4.13		3.98	2.31		2.92		1		П
	NT2RP3003721	4.90		2.28	4.84	6.16			3.50	4.65		T		Н
55	NT2RP3003722	8.02		5.39	6.08	4.24			3.67	2,7	_	T	•	tH
				<del>•                                      </del>		<del></del>				_	_	+-	-	∺
	NT2RP3003726	6.59	6.25	3.44	4.38	3.30	5.00	5.53	4.21	4.73	ــــــ	ـــا	<u> </u>	لبلا

Table 272

	NT2RP3003729	3.69	2.88	2.55	4.06	4.92	3.98	2.8	3.60	3.35	•	+		П
	NT2RP3003731	6.61	4.33	5.75	7.10	14.90	8.06	5.99	7.15	5.75				П
5	NT2RP3003740	4.78	3.50	4.29	5.32	3.89	4.79	4.16	4.89	3.61				П
	NT2RP3003746	5.36	3.49	2.71	5.20	7.52	3.17	3.94	3.31	4.02				П
	NT2RP3003749	0.76	0.62	0.17	0.29	1.19	1.12	0.64	1.30	0.75				П
	NT2RP3003754	5.00	3.26	5.25	7.46	7.69	6.19	5.46	4.91	4.55	•	+		$\Box$
	NT2RP3003759	1.70	0.69	0.73	1.39	1.06	0.48	0.73	2.09	2.41				П
10	NT2RP3003764	7.97	5.68	5.63	6.40	8.69	7.67	5.36	5.99	4.9			_	$\vdash$
	NT2RP3003766	4.56	2.73	2.99	3.97	4.19	3.87	3.96	3.75	3.32				$\vdash$
	NT2RP3003767	6.96	5.70	6.63	13.57	9.41	11.81	7.79	9.76	8.37	•	+	•	+
	NT2RP3003778	5.19	3.99	4.33	9.90	11.58	8.75	5.62	5.86	5.15		+		H
	NT2RP3003779	13.01	5.97	4.99	6.05	7.93	6.85	7.17	5.72	8.58		-		Н
15	NT2RP3003783	19.26	10.08	8.20		11.20	13.62	12.33	9.52	7.82		_	_	Н
	NT2RP3003787	4.90	2,40	2.22	2,44	3.52	4.85	2,78	3.53	7.22				H
	NT2RP3003789	5.36	4.73	2.56	3,44	7.01	5.23	5.4	5.55	4.62			<del></del>	H
	NT2RP3003795	2.17	1.85	1.40	3.14	2,08	3.57	2,46	3.18	2.41		-		Н
	NT2RP3003799	2.89	2.29	1.32	1.87	1.75	2.53	1.45	2.24	2.66		Н		Н
20	NT2RP3003800	3.51	2.88	4.22	3.79	5.81	4.55	3.66	3.45	2.49		Н		Н
20	NT2RP3003805	6.47	3.37	3.41	4.89	4.12	5.73	3.59	4.60	4.09			_	Н
	NT2RP3003809	5.03	1.78	2.92	4.79	3.39	3.28	1.85	3.89	3.58	-	Η	_	Н
	NT2RP3003819	20.93	12.43	10.20	22,69	23.35	18.68		13.33	11.82			_	$\vdash$
	NT2RP3003824	12.10	8.20	9.56	14.53	12.56	14.16		10.73	7.38	•	+		$\vdash$
	NT2RP3003825	22.51	14.11	14.65	13.44	18.74	15.00	10.89	9.86	10.89		H		Н
25	NT2RP3003828	3.66	3.06	2,75	5.51	4.72	4.12	2.65	4.12	4,14	•	+	_	Н
	NT2RP3003831	2.13	2.74	2,94	4.32	4.71	5.94	3.1	4.50	4.33		+		П
	NT2RP3003833	5.17	2.54	2.51	3.72	3.00	5.07	4.52	4.42	4				П
	NT2RP3003836	7.43	5.49	5.12	9.64	6.79	8.16	7.54	6.97	9.43				П
	NT2RP3003842	17.19	8.40	7.68	16.76	16.34	13.12	12.09	8.43	8.61				П
30	NT2RP3003843	11.40	7.50	6.65	20.59	22,26	19.09	11.26	10.84	11.37	**	+		П
	NT2RP3003844	12.70	8.55	6,42	7.70	6.74	8.49	13.96	12.46	12.2				
	NT2RP3003846	3.76	1.97	2.48	4.49	3.48	4.92	2,73	3.31	3.38				
	NT2RP3003849	4.75	3.02	2.95	4.08	4.65	4.41	2.89	4.41	5.12				
	NT2RP3003862	8.19	5.27	4.97	5.73	7.14	6.59	9.21	6.75	9.43				
<i>35</i>	NT2RP3003870	8.87	6.42	4.81	9.09	8.35	8.66	8.21	7.03	8.25				
	NT2RP3003874	4.83	4.91	4.32	6.66	5.96	5.92	4.88	5.78	3.78	**	+		Ш
	NT2RP3003876	8.40	4.71	3.53	8.21	6.66	5.04	3.88	4.35	5.13				Ш
	NT2RP3003880	3.42	3.11	2,28	6.01	6.99	4.51	4.71	5.26	4.07	•	+	*	+
	NT2RP3003889	1.46	1.88	0.92	1.03	3.20	2.06	0.85	2.31	2.72		<b> </b>		Ы
40	NT2RP3003891	1.54	2.30	0.87	1.75	2.99	2.00	1.08	2.80	2.25		Ш		Щ
	NT2RP3003914	7.95	4.51	4.21	5.57	7.65	7.02	5.69	6.39	7.2		Н		Н
	NT2RP3003915	1.86	2.20	1.19	1.63	2.60	2.36	2.19	3.03	2.1		$\vdash$		$\vdash \vdash$
	NT2RP3003918 NT2RP3003920	5.05	3.66	2.14	2.83	4.62	2.98	3.63	5.42	5.25		Н		Н
		4.98	4.36	2.71	6.50	6.25	5.72	5.51	6.91	3.85		+		Н
45	NT2RP3003924 NT2RP3003932	6.49 3.65			7.69 4.82	7.09	5.14		3.95	7.6 4.41		$\vdash$		H
	NT2RP3003932	2.69	2.42 1.67	1.71 1.95	3.86	7.98 3.92	3.41 3.18	2.85	3.76	2.98		+		$\vdash$
	NT2RP3003940	15.51				11.25	8.35	2.41		7.23		H		Н
	NT2RP3003943	3.63	3.38	2.60	2.90	3.77	1.83	8.68 2.48		4.35		Н		H
	NT2RP3003959	2.34	2.12	1.61	3.04	4.84	3.82	2.42		4.93		+		H
50	NT2RP3003963	6.98		4.54	7.42	7.40	5.93		7.92	6.84		Ŧ		$\vdash$
	NT2RP3003965		24.77					_	12.05	15.03			-	
	NT2RP3003972		10.15	6.83		20.29	23.76		15.59	17.39		+	-	H
	NT2RP3003973	8.15	5.02	3.70	7.18	5.27	4,94	5.3		3.97		H		H
	NT2RP3003979	11.32		4.38	9.43				7.26	6.82		Н		$\vdash$
55	NT2RP3003980	10.84	7.99	7.63	8.16	9.43	9.50		7.95	4.2	$\vdash$	Н	-	H
•	NT2RP3003982	1.33	3.01	1.15	1.21	2.15	2.04	1.21		0.58		Н	-	H
	11 4 4 14 JOUS 704	<u> </u>	J.U1	1.13	1,41	4.13	<u> </u>	1.41	2.30	اهر.ب		لــا		لب

Table 273

	NT2RP3003989	2.69	2.90	1.66	1.97	4.23	17.93	2.15	5.56	2.09				$\Box$
	NT2RP3003992	4.45	3.19	2.09	6.85	5.45	5.48	2.46	5.01	2.52	٠	+		П
5	NT2RP3004000	2.21	2.96	1.05	1.76	3.78	2.06	4.87	2.93	3.16				Н
	NT2RP3004001	10.03	7.36	4.34	11.63	8.96	9.72	6.39	7.58	6.18		-		Н
	NT2RP3004005	2.84	1.39	1.85	4.23	3.15	3.89	6.12	4.26	2		+		H
	NT2RP3004013	12.35	8.49	6.06	13.19	_	10.33	6.81	8.18	5.23	-	F	-	H
	NT2RP3004016	4.50	2.25	1.85		3.71	4.81	2.81	2.48			-	-	Н
10	NT2RP3004025	4.30	3.53	3.53	4.36			4.38		3.43 4.27		-	-	Н
70	<del></del>				4.99	6.65	6.46	_		19.9		+		Н
	NT2RP3004030	22.90	14.65	17.74	29.69	32.04	29.24		18.90			+		Н
	NT2RP3004041	2.52	1.89	2.73	9.78	7.34	7.80	4.71	4.38	4.76		+	•••	+1
	NT2RP3004042	14.33	10.61	5.39	8.88	10.41	10.70	11.54	9.64	11.73		├		Н
	NT2RP3004044	21.83	11.12	9.61	8.22	9.50	8.35	6.17	5.06	6.39		┞		Н
15	NT2RP3004051	10.03	6.48	4,32	11.50	10.92	8.70	7.09	5.39	5.97		L_		Ш
	NT2RP3004052	8.89	3.73	4.41	8.80	8.69	8.41	6.86	4.66	5.92		L.	L	Ш
	NT2RP3004053	30.17	20.41	22.51	39.10	49.24	42.11		31.71	33.47	*	+		Ш
	NT2RP3004055	4,37	1.71	1.44	3.41	6.47	4.74	2.67	3.05	2.47				Ц
	NT2RP3004059	4.35	3.84	2,26	4.57	5.40	6.36	4.38	3.95	3.58		L		Ш
20	NT2RP3004063	3.19	5.38	4.25	5.25	3.73	4.82	2.48	4.55	2.33		ـــا		Ш
	NT2RP3004067	20.37	6.61	6.47	9.24	9.55	7.82	8.89	7.62	7.01				
	NT2RP3004070	5.14	4.09	2,46	6.23	5.56	5.86	3.96	3.22	4.36				
	NT2RP3004075	4.89	3.98	3.09	4.61	4.46	5.82	3.77	3.33	3.83				
	NT2RP3004078	6.60	3.72	3.12	5.82	6.46	5.79	5.42	4,95	4.97				
25	NT2RP3004083	2.32	2.07	2.04	35.55	41.35	31.65	20.9	19.75	24.51	**	+	**	+
25	NT2RP3004084	4.82	3.89	2.80	2.32	2.21	5.07	2.3	4.34	3.24				П
	NT2RP3004087	6.30	4.80	3.92	7.31	7.31	7.55	5.02	5.55	6.07	•	+		$\Box$
	NT2RP3004090	3.22	2.13	1.57	4.35	5.08	3.83	3.16	6.01	4.35		+		П
	NT2RP3004093	5.89	4.55	3.16	7.72	8.34	6.85	6.58	5.64	6.63	*	+		П
	NT2RP3004095	14.57	8.24	7.88	13.27	13.82	13.04	10.11	8.74	11.47				$\Box$
30	NT2RP3004102	11.19	6.90	6.93	9.17	11.74	10.70	9.42	7.28	9.35				$\sqcap$
	NT2RP3004110	34.95	22,41	23.25	26.04	28.26	24,02	16.77	18.06	22.74				П
	NT2RP3004119	6.91	5.16	5.08	8.05	6.96	6.49	5.73	4.85	4.73				П
	NT2RP3004125	14.03	10.35	8.98	14.12	16.80	14.86	13.91	11.06	10.62				П
	NT2RP3004129	3.44	1.56	2.05	2,41	2,99	3.58	2.35	2.48	1.77				П
35	NT2RP3004130	3.67	2.75	3.57	6.28	6.18	5.89	7.37	7.97	5.85	**	+	••	+
	NT2RP3004133	8.07	5.45	4.56	6.17	4.98	5.72	6.99	6.13	6.19		Ť	$\overline{}$	H
	NT2RP3004145	6.56	4.08	2.26	3.88	4.54	4,28	2.91	4.84	3.57		_		$\sqcap$
	NT2RP3004148	7.79	6.05	5.54	5.61	5.84	7.93	7.7	7.31	5.13				Н
	NT2RP3004155	3.99	4,60	2.60	5.64	5.29	6.17	3.4	3.66	2.7	•	+		Н
40	NT2RP3004165	9.52	6.71	6.33	12,69	13.98	12.98	6.82	6.51	5.79		+		П
,,	NT2RP3004179	4.17	3.60	3.22	5.35	6.25	6.22	3.75	3.01	3.75		+		
	NT2RP3004185	2.33	0.68	1.31	1.91	1.20	2.96	1.8	2.34	1.86				$\square$
	NT2RP3004188	8.37	4.08	5.91	11.26	11.20	6.76	4.54	7.20	6.27				П
	NT2RP3004189	14.04	5.66	6.06	7.02	12.29	6.24	4.85	4.58	5.6				П
	NT2RP3004190	11.54					11.72		4.47			М		H
45	NT2RP3004191	10.44	9.83			14.26			10.04	10.36		+		$\Box$
	NT2RP3004202	2.35	2.27	2.03	3.51	4.57	3.29	3.6		5.67		+	•	+
	NT2RP3004205	10.83	6.54	6.41	8.47		6.84	7.02		6.67				H
	NT2RP3004206	3.85	2.53	2.95	2.95	3.06			2.99	2.57				$\vdash$
	NT2RP3004207	4.93	2.79	3.03	4.73	4.14	4.86		4.10	5.09	_	Н		$\vdash$
50	NT2RP3004209	4.91	2.40	2.89	6.87	6.50	4.96	4.96		4.63		+	$\vdash$	$\vdash$
	NT2RP3004215	3.55	2.78	2.14		8.20	7.94	3.86		5.18		Ī	•	-
	NT2RP3004219	16.93	6.45	7.83	7.64	9.11	7.10		6.55	7.25		-	$\vdash$	1
	NT2RP3004242	5.13	4.26	3.60	4.45	5.10	4.52		3.47	2.95		Н	$\vdash$	H
	NT2RP3004246	4.82	4.45	3.64				4.56		5.39		Н	<b></b> -	H
55	NT2RP3004246 NT2RP3004253				5.22	7.08	6.18					+		H
		1.98	2.17	2,49			2.99		3.72	5.59	_	H	•	$\vdash$
	NT2RP3004258	11.77	7.63	7.30	10.32	13,55	13.92	4.51	6.56	5.46			لــــــــــــــــــــــــــــــــــــــ	لـــنا

Table 274

	NT2RP3004262	4.35	2.96	2.85	2.71	3.57	4.45	4.01	4.72	3.41		$\Box$		$\Box$
	NT2RP3004275	3.72	3.04	2.37	3.29	3.02	3.38	3.39	4.75	1.04	_			Н
5	NT2RP3004282	12.87	5.01	5.72	9.16	11.91	6.32	7.38	7.58	6.69				1-1
	NT2RP3004289	3.01	2.85	1.46	6.88	5.77	3.72	2.35	3.31	3.68		+		╁╌┧
	NT2RP3004294	7.18	3.41	2.73	24.46	29.15	28.18	20.58		20.34		1	••	╂╌┨
	NT2RP3004298	7.07	5.08	3.77	5.00	5.97	6.16	6.4		5.61		-	-	
	NT2RP3004309	10.96	7.28	6.61	7.01	8.68	7.42	5.52	6.06 6.85	6.57	-			Н
10	NT2RP3004321	11.18	6.12	7.27	9.56	8.71	10.32	7.19	8.23	10.39		Η.		Н
70	NT2RP3004322	3.28	2.42	1.89	3.12	2.58	3.70	3.77	3.09	3.39		1		Н
	NT2RP3004332	6.32	6.72	6.36	11.24	8.54	10.03	4.86	8.82	5.48		+		Н
	NT2RP3004334	4.49	2.34	2.27	5.43	4.10	3.66	2.44	1.92	2.32	_	<del>Ľ</del>		Н
	NT2RP3004336	5.86	3.72	2.08	6.83	9.08	6.19	5.13	6.87	5.49	<b>-</b>	<u> </u>		Н
15	NT2RP3004338	11.56	5.52	9.71	8.36	5.67	6.93	5.31	4.61	6.32	_	$\vdash$		$\vdash$
75	NT2RP3004341	2.24	1.74	1.67	2.56	2.48	3.60	1.13	2.35	3.45	_	Н		Н
	NT2RP3004345	3.27	3.23	2.25	3.71	4.02	3.88	3.2	3.07	4.38	_			H
	NT2RP3004348	8.53	5.32	6.83	14.49	_	11.82	7.76	7.80	9.23		+		Н
	NT2RP3004349	10.22	7.24	8.20		11.94	13.01	6.98	7.06	5.47		+	_	
20	NT2RP3004355	6.08	5.70	3.65	5.80	6.46	7.00	4.88	5.01	4.97		П		П
20	NT2RP3004356	13.62	7.29	6.71	12.35	15.04	10.32	9.71	9.44	9.13				П
	NT2RP3004360	7.52	3.61	3.49	4.81	4.04	4.08	2.07	3.17	4.82				
	NT2RP3004361	16.01	7.31	5.66	15.99	14.58	14.13	4.38	5.01	4.13				
	NT2RP3004374	7.91	4,13	3.84	7.91	7.91	7.64	5.99	5.39	5.89				
25	NT2RP3004378	26.21	17.19		10.81	12.69	11.18	6.13	10.86	9.07			•	
25	NT2RP3004399	2.04	2.65	1.39	1.42	2.99	2.67	1.58	2.38	2.75				
	NT2RP3004405	3.95	3.77	2.00	4.65	7.05	3.79	3.22	5.96	4.47		Ц		Ш
	NT2RP3004406	7.20	4.61	5.55	5.61	8.40	5.80	5.82	7.89	6.47				Ц
	NT2RP3004411	7,77	3.85	3.09	16.41	12.18	7.61	7.04	7.47	10.13		Ш		Н
30	NT2RP3004424	4.60	1.42	1.67	3.96	3.79	2.00	1.27	3.09	4.78		Ц		H
30	NT2RP3004428	7.15	4.01	3.24	6.42	5.85	3.58	6.97	6.90	7.98		H		Ц
	NT2RP3004432	3.82	2.57	0.97	7.56	9.25	7.81		10.80	9.98		+	**	۲
	NT2RP3004434	9.49	5.09	3.75	6,31	8.59	6.98	5.23	4.83	5.64	_	-		$\vdash$
	NT2RP3004446 NT2RP3004451	6.23 3.49	5,35 1,02	3.39 1.26	6.60 4.55	5.96 6.79	4.57	2.58 2.13	4.37	4.71	-	H		Н
35	NT2RP3004454						1.93	1.66	3.69 2.42	4.46 2.5		-		Н
			1 175	1 72			1 1.73 1		ا ۲۰۰۲ ا					Н
		3.00	1.25	1.36	2.36	2.23			8.75		_			₩
	NT2RP3004466	16.12	6.82	7.66	12.66	11.01	12.35	11.52	8.75 7.38	10.08	•	-		1 1
	NT2RP3004466 NT2RP3004470	16.12 8.70	6.82 6.35	7.66 3.18	12.66 11.68	11.01 12.19	12.35 10.86	11.52 7.44	7.38	10.08 5.56		+		Н
	NT2RP3004466 NT2RP3004470 NT2RP3004472	16.12 8.70 1.89	6.82 6.35 2.60	7.66 3.18 1.02	12.66 11.68 4.08	11.01 12.19 3.19	12.35 10.86 3.82	11.52 7.44 2.45	7.38 1.91	10.08 5.56 1.78		+		H
	NT2RP3004466 NT2RP3004470	16.12 8.70	6.82 6.35	7.66 3.18	12.66 11.68	11.01 12.19	12.35 10.86	11.52 7.44	7.38	10.08 5.56 1.78 4.35	•	_		
40	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475	16.12 8.70 1.89 4.99	6.82 6.35 2.60 3.80	7.66 3.18 1.02 4.98	12.66 11.68 4.08 4.54	11.01 12.19 3.19 5.61	12.35 10.86 3.82 3.71	11.52 7.44 2.45 4.55	7.38 1.91 5.07	10.08 5.56 1.78	•	+		
	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480	16.12 8.70 1.89 4.99 7.66	6.82 6.35 2.60 3.80 5.39	7.66 3.18 1.02 4.98 3.59	12.66 11.68 4.08 4.54 15.02	11.01 12.19 3.19 5.61 14.38	12.35 10.86 3.82 3.71 12.51	11.52 7.44 2.45 4.55 8.01	7.38 1.91 5.07 7.48	10.08 5.56 1.78 4.35 6.29		+		
	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496	16.12 8.70 1.89 4.99 7.66 4.24 1.09	6.82 6.35 2.60 3.80 5.39 6.01	7.66 3.18 1.02 4.98 3.59 3.44	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82	11.01 12.19 3.19 5.61 14.38 4.84	12.35 10.86 3.82 3.71 12.51 6.10	11.52 7.44 2.45 4.55 8.01 5.51	7.38 1.91 5.07 7.48 4.88 0.94	10.08 5.56 1.78 4.35 6.29 3.41		+		
	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58		+		
40	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503	16.12 8.70 1.89 4.99 7.66 4.24 1.09	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41	7.38 1.91 5.07 7.48 4.88 0.94 15.48	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72		+		
	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24		+ + +		
40	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504 NT2RP3004505	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62		+ + +		
40	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504 NT2RP3004505 NT2RP3004507	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25	7,66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06		+ + +		
40	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504 NT2RP3004505 NT2RP3004507 NT2RP3004519	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88		+ + +		
40	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504 NT2RP3004505 NT2RP3004507 NT2RP3004519 NT2RP3004524	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79 1.80	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12 1.60	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28 2.36	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61 2.58	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20 1.67	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15 4.26	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55 2.22	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93 2.30	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88 1.3		+ + +		
40 45	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504 NT2RP3004505 NT2RP3004507 NT2RP3004519 NT2RP3004524 NT2RP3004527	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79 1.80	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12 1.60 0.95	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28 2.36 0.83	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61 2.58 1.29	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20 1.67 0.90	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15 4.26 1.98	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55 2.22 0.25	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93 2.30 0.54	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88 1.3		+ + +		
40 45	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504 NT2RP3004505 NT2RP3004507 NT2RP3004519 NT2RP3004524 NT2RP3004527 NT2RP3004534	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79 1.80 1.16 5.79	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12 1.60 0.95 3.52	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28 2.36 0.83 3.93	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61 2.58 1.29 3.26	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20 1.67 0.90 4.89	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15 4.26 1.98 7.19	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55 2.22 0.25 3.48	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93 2.30 0.54 2.92	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88 1.3 0.6		+ + +	•	
40 45	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004481 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004504 NT2RP3004505 NT2RP3004507 NT2RP3004519 NT2RP3004524 NT2RP3004527 NT2RP3004534 NT2RP3004539	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79 1.80 1.16 5.79 14.05	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12 1.60 0.95 3.52 8.61	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28 2.36 0.83 3.93 6.22	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61 2.58 1.29 3.26 8.74	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20 1.67 0.90 4.89 9.46	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15 4.26 1.98 7.19 10.33	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55 2.22 0.25 3.48 9.59	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93 2.30 0.54 2.92 6.77	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88 1.3 0.6 3.9,38		+ + +	•	
40 45	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004480 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004503 NT2RP3004505 NT2RP3004507 NT2RP3004519 NT2RP3004524 NT2RP3004527 NT2RP3004534 NT2RP3004539 NT2RP3004541	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79 1.80 1.16 5.79 14.05 4.42	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12 1.60 0.95 3.52 8.61 3.07	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28 2.36 0.83 3.93 6.22 2.91	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61 2.58 1.29 3.26 8.74 2.08	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20 1.67 0.90 4.89 9.46 4.14	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15 4.26 1.98 7.19 10.33 2.58	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55 2.22 0.25 3.48 9.59 3.82	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93 2.30 0.54 2.92 6.77 4.01	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88 1.3 0.6 3.3 9.38		+ + +		
40 45 50	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004480 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004503 NT2RP3004505 NT2RP3004507 NT2RP3004519 NT2RP3004524 NT2RP3004527 NT2RP3004534 NT2RP3004539 NT2RP3004541 NT2RP3004541	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79 1.80 1.16 5.79 14.05 4.42 9.72	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12 1.60 0.95 3.52 8.61 3.07 3.68	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28 2.36 0.83 3.93 6.22 2.91 2.35	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61 2.58 1.29 3.26 8.74 2.08 4.38	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20 1.67 0.90 4.89 9.46 4.14 6.86	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15 4.26 1.98 7.19 10.33 2.58 7.17	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55 2.22 0.25 3.48 9.59 3.82 4.05	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93 2.30 0.54 2.92 6.77 4.01 5.81	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88 1.3 0.6 3.83 9.38 3.83 5.64				
40 45	NT2RP3004466 NT2RP3004470 NT2RP3004472 NT2RP3004475 NT2RP3004480 NT2RP3004480 NT2RP3004490 NT2RP3004496 NT2RP3004498 NT2RP3004503 NT2RP3004503 NT2RP3004505 NT2RP3004507 NT2RP3004519 NT2RP3004524 NT2RP3004527 NT2RP3004534 NT2RP3004539 NT2RP3004541	16.12 8.70 1.89 4.99 7.66 4.24 1.09 11.99 10.57 8.32 16.66 8.72 4.86 3.79 1.80 1.16 5.79 14.05 4.42	6.82 6.35 2.60 3.80 5.39 6.01 1.00 5.64 6.90 5.77 9.32 5.28 3.25 1.12 1.60 0.95 3.52 8.61 3.07	7.66 3.18 1.02 4.98 3.59 3.44 1.30 6.80 5.91 4.24 8.13 4.61 3.44 1.28 2.36 0.83 3.93 6.22 2.91	12.66 11.68 4.08 4.54 15.02 3.84 1.59 14.82 5.39 17.06 4.90 4.26 5.31 2.61 2.58 1.29 3.26 8.74 2.08	11.01 12.19 3.19 5.61 14.38 4.84 2.17 15.35 8.13 17.79 5.37 5.67 4.59 2.20 1.67 0.90 4.89 9.46 4.14	12.35 10.86 3.82 3.71 12.51 6.10 1.90 7.87 7.76 15.82 6.99 7.97 4.43 3.15 4.26 1.98 7.19 10.33 2.58	11.52 7.44 2.45 4.55 8.01 5.51 1.13 12.41 7.22 8.93 5.11 8.11 2.27 1.55 2.22 0.25 3.48 9.59 3.82	7.38 1.91 5.07 7.48 4.88 0.94 15.48 4.55 7.92 6.36 8.94 3.02 1.93 2.30 0.54 2.92 6.77 4.01	10.08 5.56 1.78 4.35 6.29 3.41 0.16 10.73 5.58 6.72 4.24 7.62 3.06 1.88 1.3 0.6 3.3 9.38		+ + +	•	

Table 275

	NT2RP3004557	9.04	5.56	6.56	5.65	4.56	3.38	5.82	5.13	3.59			7	$\neg$
	NT2RP3004561	5.68	3.44	3.35	5.27	5.92	3.88	4.61	5.03	4.06		$\vdash$	┪	$\dashv$
5	NT2RP3004566				12.53	11.01	9.47	7.43	8.46	13.57		+	-{	$\dashv$
_		6.63	6.29	6.33	_							$\rightarrow$		
	NT2RP3004569	6.44	5.29	4.60	10.37	11.99	10.11	4.46	4.55	4.39		+		
	NT2RP3004572	3.83	3.21	2.73	4.62	5.78	5.28	4.26	4.30	2.97	-	+	4	-
	NT2RP3004578	5.21	3.44	2,27	5.01	7.11	5,48	3.71	3.96	4,42		Щ	_	_
	NT2RP3004584	3.59	3.64	3.56	3.31	4.74	4.86	3.85	3.43	4.22			_	_
10	NT2RP3004588	3.87	2.70	2.67	8.15	6.21	6.68	4.64	5.48	4.37		±	_	+
	NT2RP3004594	7.86	6.82	6.37	5.22	4.81	5.30	4,15	4.02	2.13	•	-	-	
	NT2RP3004603	60.30	35.19	34.71	45.07	50.01	29.71	17.9	21.98	18.08		Ц	•	<u>-</u>
	NT2RP3004612	6.20	3.05	3.45	4.40	4.92	2.76	4.05	3.39	3.11				
	NT2RP3004617	3.07	2.70	1.70	1.60	2.01	3.22	2.53	2.44	1.96				
15	NT2RP3004618	3.95	2.90	2.07	5.51	5.52	3,64	3.14	3.14	4.18				$\Box$
	NT2RP3004625	_5.48	4.10	2.95	5.75	7.50	5.56	7.41	6.90	5.44				
	NT2RP3004635	4.31	4.50	4.46	4.30	6.48	5.74	5.58	3.86	3.99				
	NT2RP3004640	3.88	3.08	3.28	7.49	7.45	6.73	5.96	5.47	4.27	**	+	٠	+
	NT2RP3004642	10.28	8.51	8.84	14.09	13.53	15.70	10	10.58	5.55	**	+	$\Box$	$\neg$
20	NT2RP3004647	7.16	4.79	5.37	9.93	6.54	8.91	7.81	5.99	5.6				
	NT2RP3004652	9.07	6.60	3.76	13.15	12.30	9.92	7.24	7.33	3.44		+		$\neg$
	NT2RP3004669	8.16	5.80	4.33	5.00	7.93	5.74	5.7	5.73	5.33			$\exists$	
	NT2RP3004670	14.41	12.39	9.32	16.29	20.04	15.04	13.36	13.59	15.01				
	NT2RP4000008	15.39	10.91	11.09	13.50	10.87	9.28	9.4	8.75	8.85		$\Box$		$\neg$
	NT2RP4000018	9.99	5.44	8.54	9.01	5.02	7.90	7.84	6.47	7.74		$\Box$	ヿ	
25	NT2RP4000023	5.20	4.00	3.38	3.86	2.64	2.61	3.51	4.32	2.67		П		$\neg$
	NT2RP4000025	5.36	5.89	4.96	8.91	15.04	11.95	12.96	16.75	13.7	•	+	• •	$\mp$
	NT2RP4000035	8.26	5.47	5.42	13.88	11.54	12.72	5.97	11.43	5.65		+		$\neg$
	NT2RP4000041	8.69	5.46	1.79	1.69	4.25	2.76	4.28	5.58	4.93		П	$\neg$	٦
	NT2RP4000049	4.05	2.09	2.36	3.68	4.19	3.53	5.9	5.73	3.33		П	٦	$\neg$
30	NT2RP4000050	3.62	2.75	1.71	2.29	3.50	3.25	3.01	5.38	3.14				
	NT2RP4000051	7.84	3.90	4.64	5.71	7.58	5.48	5.27	7.15	5.15		П	П	
	NT2RP4000063	4.66	2.43	2.44	3.26	2.94	4.77	3.68	5.96	2.61		П	$\neg$	
	NT2RP4000065	4.21	2.76	2.69	4.09	3.65	3.77	3.32	3.08	2.24		П	$\neg$	$\neg$
	NT2RP4000070	3.16	2.60	2.02	6.63	8.48	9.49	3.2	4.92	3.34	••	+	$\neg$	7
35	NT2RP4000074	1.25	0.65	0.45	1.09	0.95	1.43	1.92	3.35	1.24				_
	NT2RP4000078	19.45	8.95	8.65	15.20	11.49	10.74	9.98	6.63	6.98			П	
	NT2RP4000080	16.31	10.55	9.31	16.83	24.18	15.57	14.36	10.43	16.69		П	$\neg$	
	NT2RP4000099	48.25	34.08	34.96	222.14	203.11	165.35	108.2	86.72	64.03	••	+	•	+
	NT2RP4000102	1.59	3.03	0.75	2.02	3.06	3.50	2,33	2.26	2.57				
40	NT2RP4000103	2.96	1.87	1.69	2.51	4.74	2.46	2.75	4,73	2.41			I	
	NT2RP4000108	7.32	4.36	4.82	47.03	44.25	37.96	49.26	38.51	49.37	:	+	••	+
	NT2RP4000109	12.97	8.34	8.98	9.50	12.20	12.85	13.79	10.89	9.27				
	NT2RP4000111	1.66	4.14	1.76	3.30	2.22	1.71	2.22	1.42	3.11			$\Box$	
	NT2RP4000112	12.62	5.96	5.20	13.14	12.78	6.27	9.14	9.28	9.82				
45	NT2RP4000115	6.69	4.45	3.10	4.28	5.71	3.35	6.12	5.23	4.95		Ш	╝	┙
<del></del>	NT2RP4000129	5.85	2.83	2.30	2.80	3.92	3.49	3.8	3.85	2.88		Ц		
	NT2RP4000137	6.85	6.38	5.53	4.82	7.68	8.16	4.3	6.03	5.81		Ц	_	_
	NT2RP4000138	31.16	22.51	24.42	13.11	12.17	10.03	14.81	14.41	15.27	**		•	ᅬ
	NT2RP4000141	4.89	2.65	2.93	4.06	3.52	4.29	2.76	4.18	2.03		$\square$	4	_
50	NT2RP4000147	2.17	1.29	1.74	2.55	2.46	3.03	2.68	3.29	2.54		+	-1	±
50	NT2RP4000150	7.08	4.20	5.06	8.60	7.56	6.25	7.64	8.70	6.48		$\vdash$	4	_
	NT2RP4000151	7.65	4.77	3.15	5.40	5.42	4.70	5.71	4.77	7.3		$\sqcup$	_	_
	NT2RP4000157	47.42	28.18		140.24		90.24	64.55	61.24	48.04	**	+	•	±
	NT2RP4000159	2.50	1.76	1.15	1.15	1.62	2.34	1.61	2.61	1.83		$\sqcup$		_
	NT2RP4000163	26.39	20,86	16.59	7.91	9.36	8.09	5.61	5.24	4.41		- 1	••	_
55	NT2RP4000167	3.26	3.04	2.67	3.80	3.99	4.24	2.64	3.85	3.17	**	+		
	NT2RP4000171	7.53	5.74	5.41	5.89	7.46	4.62	5.54	5.19	6.82		$\sqcup$		
					_					_				

Table 276

NTERPHONOIS   17.25		NT2004000175	26.66	12.22	10.20	13.33	15 (2	11.17	16 22	10.62	10.07				
NTARP400018		NT2RP4000175	26.66	17.23	19.20	12.23	15.62	11.17	16.22	18.62	19.97	_			$\mathcal{A}$
NT2RP4000194							_								ᅴ
NTIRPHO00194   3.63   2.75   1.83   3.79   5.80   2.67   3.51   4.32   4.95	5							_	_			L.,		_	$\Box$
NTIRP4000196		NT2RP4000192	9.26	5.09	4.80	6.32	4.48	3.65	4.83	4.74	4.23				Ш
NTIRP4000210   28.53   18.46   17.26   28.89   37.05   27.38   24.22   22.19   25.95		NT2RP4000194	3.63	2.75	1.83	3.79	5.80	2.67	3.51	4.32	4.95				
NTIRPHORO212   12.06		NT2RP4000196	8.18	4.81	3.10	7.96	7.13	5.03	5.27	5.97	5.49				$\Box$
NTZRP4000214		NT2RP4000210	28.53	18.46	17.26	28.89	37.05	27.38	24.22	22.19	25.95				$\Box$
NTZRP4000216   5,44   4,53   4,98   6,46   9,49   6,90   5,75   6,76   4,95	10	NT2RP4000212	12.06	7.92	6.39	16.76	20.50	16.60	12.59	12.83	12.92	٠	+		$\Box$
NTZRP4000216   5,44   4,53   4,98   6,46   9,49   6,90   5,75   6,76   4,95		NT2RP4000214	10.71	7.74	6.94	13.03	16.29	15.56	10.1	11.28	8.66	*	+		$\neg$
NTZRP4000233   19,92   13,17   10,28   22,13   21,62   13,05   22,62   26,76   25,86		NT2RP4000216	5.44	4.53	4.98	6.46	9.49	6.90	5.75	6.76					$\Box$
NTZRP4000233   19,92   13,17   10,28   22,13   21,62   13,05   22,62   26,76   25,86		NT2RP4000218	7.33	2.22	2.67	4.98	4.33	3.81	3.81	4.58	6.27				
NTZRP4000243   33,18   9,89   7,93   15,15   23,34   10,85   12,84   16,56   15,03   NTZRP4000256   7,99   6,43   5,04   12,08   14,24   11,05   12,85   25,55   7,99   ** * * * NTZRP4000256   7,99   6,43   5,04   12,08   14,24   11,05   12,85   25,55   7,99   ** * * * * * NTZRP4000257   47,78   28,06   32,52   7,19   17,58   12,15   20,3   21,11   18,74   * * * *   NTZRP4000257   47,78   28,06   32,52   7,19   17,58   12,15   20,3   21,11   18,74   * * * *   NTZRP4000259   4,57   3,53   4,63   12,50   13,85   8,56   9,95   10,96   10,32   * * * * * *   NTZRP4000263   4,69   3,90   2,69   4,69   4,12   2,59   6,07   3,27   3,23   17,77   17,78   12,15   17,75   4,75   3,22   * * * * *   NTZRP4000263   2,39   2,26   1,46   3,24   1,78   2,52   2,31   2,43   1,67   * *   NTZRP4000280   19,84   10,94   16,02   14,51   20,53   17,86   16,38   15,79   14,33   * *   NTZRP4000280   19,84   10,94   16,02   14,51   20,53   17,86   16,38   15,79   14,33   * *   NTZRP4000290   4,20   3,07   2,79   5,43   3,58   45,9   3,38   3,10   2,4   *   NTZRP4000310   2,59   1,81   1,04   2,23   2,98   3,54   2,54   3,49   1,63   *   NTZRP4000311   3,56   1,79   4,33   4,44   4,78   3,56   5,14   2,41   5,06   *   NTZRP4000321   3,56   1,79   4,33   4,44   4,78   3,56   5,14   2,41   5,06   *   NTZRP4000321   3,58   2,53   1,59   2,86   3,50   3,23   2,71   3,60   1,23   *   NTZRP4000323   3,58   2,53   1,59   2,86   3,50   3,23   2,71   3,60   1,23   *   NTZRP4000343   4,98   3,25   2,65   4,86   5,56   3,88   3,76   4,39   3,15   *   NTZRP4000349   2,02   3,31   1,01   2,05   0,64   3,58   0,41   1,43   0,27   *   NTZRP4000349   2,02   3,31   1,01   2,05   0,64   3,58   0,41   1,43   0,27   *   NTZRP4000349   2,02   3,31   1,01   2,05   0,64   3,58   0,41   1,43   0,27   *   NTZRP4000349   2,02   3,31   1,01   2,05   0,64   3,58   0,41   1,43   0,27   *   NTZRP4000349   2,02   3,31   1,01   2,05   0,64   3,58   0,41   1,43   0,27   *   NTZRP4000349   2,02   3,31   1,01   2,05   0,64   3,58   0,41   1,43   0,27   *   NTZRP4000349		NT2RP4000223		13.17	10.28	22.13	21.62	13.05	22.62	26.76	25.86			•	$\overline{+}$
NTZRP4000246   33.96   22.95   19.51   28.17   27.99   24.14   21.88   39.67   28.61	15	NT2RP4000243	13.18	9.89	7,93	15.15	23.34	10.85	12.84			_			$\neg$
NTZRP4000250	15													Н	7
NTZRP4000256   2.39   2.62   1.51   3.73   3.59   2.62   3.44   5.63   3.02									Ī			••	1	•	
NT2RP4000257													Н		7
NT2RP4000259						_								Н	$\dashv$
NT2RP4000261   4.69   3.90   2.69   4.69   4.12   2.59   6.07   3.27   3.33						_									_
NT2RP4000263   8.40   4.25   5.05   10.81   7.69   5.18   7.05   4.76   3.22	20													Н	$\dashv$
NT2RP4000263   2.39   2.26   1.46   3.24   1.78   2.52   2.31   2.43   1.67						_							Н	Н	7
NT2RP4000280												$\vdash$		Н	
NT2RP4000286													Н	Н	$\dashv$
NT2RP4000390									_			_	Н	Н	$\dashv$
NT2RP4000312   18.51   15.32   18.47   45.30   38.54   34.77   17.5   19.25   13.11   **	25											_	H	Н	$\dashv$
NT2RP4000301   2.59   1.81   1.04   2.23   2.98   3.54   2.54   3.49   1.63														Н	$\dashv$
NT2RP4000312									_			$\vdash$		Н	$\dashv$
NTZRP4000321   13.60   6.74   4.54   13.92   11.99   10.85   8.51   8.80   9.62												<b>-</b>	Н	Н	$\dashv$
NT2RP4000323   3.58   2.53   1.59   2.86   3.50   3.23   2.71   3.60   1.23													Н		$\neg$
NT2RP4000324   7.25   5.08   2.70   5.19   6.35   3.74   5.48   4.98   4	30												Н	Н	$\dashv$
NT2RP4000334												_	-		$\dashv$
NT2RP4000343												_	-	•	
NT2RP4000348   3.02   1.79   1.77   4.45   3.35   4.09   4.17   3.46   2.74   +												-	H	Н	H
NT2RP4000349   2.02   3.31   1.01   2.05   0.64   3.58   0.41   1.43   0.27					-							•		-	_
NT2RP400355   10.07   4.28   4.14   7.89   8.66   7.17   5.76   4.78   6.28	35											_	H	Н	$\dashv$
NT2RP4000366   10.81   5.71   5.12   9.75   8.69   6.70   12.73   12.78   15.8												-	Н	Н	$\dashv$
NT2RP400360   5.76   3.41   2.25   11.67   15.48   9.10   8.87   7.21   7.44		<u> </u>			_								Н		
NT2RP4000367   2.23   2.01   1.13   1.88   2.90   1.83   2.17   1.67   2.44								_						•	_
NT2RP4000370													Н	Н	H
NT2RP4000373	40												П		$\dashv$
NT2RP4000376   3.46   3.35   3.32   5.35   3.36   3.31   2.76   4.60   2.39	40											_		•	
NT2RP400381 3.20 2.91 2.81 7.76 5.97 5.48 3.69 3.62 2.58 • • +		<del></del>												П	
NT2RP4000388   507.68   363.39   334.24   288.84   217.90   196.35   431.3   437.24   362.7													+		$\Box$
NT2RP4000390   19.01   14.68   11.68   24.99   29.51   23.19   15.68   13.59   14.64   +		NT2RP4000388	507.68	363.39	334.24	288.84	217.90	196.35	431.3	437.24			П		$\Box$
NT2RP4000393   3.40   2.87   1.85   2.59   3.15   3.33   5.06   3.98   3.29     NT2RP4000398   5.34   4.23   2.50   10.36   14.48   10.01   6.8   5.94   5.69   +     NT2RP4000406   9.30   5.25   6.26   5.59   5.04   6.35   7.54   6.32   4.52     NT2RP4000407   5.98   4.41   3.78   8.29   7.16   4.70   4.32   5.68   5.13     NT2RP4000413   1.40   1.18   0.62   0.72   1.57   3.58   1.37   2.49   1.36     NT2RP4000415   10.74   4.75   5.55   8.27   6.74   8.60   4.84   5.48   2.05     NT2RP4000417   7.49   5.67   3.62   5.24   6.05   4.58   5.78   5.18   6.52     NT2RP4000423   10.91   8.43   6.08   17.00   12.75   12.74   5.48   6.12   5.86   +     NT2RP4000424   4.48   2.86   1.81   7.46   7.77   6.37   5.69   7.35   4.76   * +     NT2RP4000447   13.10   8.03   11.15   9.03   13.44   9.03   6.38   5.33   5.62   * -     NT2RP4000448   2.34   1.79   0.84   4.19   6.84   6.98   5.24   4.20   3.76   * +   * +	45	NT2RP4000390	19.01	14.68	11.68	24.99	29.51	23.19	15.68	13.59	14.64	•	+		$\Box$
NT2RP4000406   9.30   5.25   6.26   5.59   5.04   6.35   7.54   6.32   4.52     NT2RP4000407   5.98   4.41   3.78   8.29   7.16   4.70   4.32   5.68   5.13     NT2RP4000413   1.40   1.18   0.62   0.72   1.57   3.58   1.37   2.49   1.36     NT2RP4000415   10.74   4.75   5.55   8.27   6.74   8.60   4.84   5.48   2.05   NT2RP4000417   7.49   5.67   3.62   5.24   6.05   4.58   5.78   5.18   6.52   NT2RP4000423   10.91   8.43   6.08   17.00   12.75   12.74   5.48   6.12   5.86   +   NT2RP4000424   4.48   2.86   1.81   7.46   7.77   6.37   5.69   7.35   4.76   ** +   NT2RP4000447   13.10   8.03   11.15   9.03   13.44   9.03   6.38   5.33   5.62   * -   NT2RP4000448   2.34   1.79   0.84   4.19   6.84   6.98   5.24   4.20   3.76   * +   * +	45	NT2RP4000393	3.40	2.87	1.85	2.59	3.15	3.33	5.06	3.98	3.29				
NT2RP4000407   5.98   4.41   3.78   8.29   7.16   4.70   4.32   5.68   5.13     NT2RP4000413   1.40   1.18   0.62   0.72   1.57   3.58   1.37   2.49   1.36     NT2RP4000415   10.74   4.75   5.55   8.27   6.74   8.60   4.84   5.48   2.05     NT2RP4000417   7.49   5.67   3.62   5.24   6.05   4.58   5.78   5.18   6.52   NT2RP4000423   10.91   8.43   6.08   17.00   12.75   12.74   5.48   6.12   5.86   +   NT2RP4000424   4.48   2.86   1.81   7.46   7.77   6.37   5.69   7.35   4.76   ** +   NT2RP4000447   13.10   8.03   11.15   9.03   13.44   9.03   6.38   5.33   5.62   * -   NT2RP4000448   2.34   1.79   0.84   4.19   6.84   6.98   5.24   4.20   3.76   * +   * +   +   +   +   +   +   +   +		NT2RP4000398	5.34	4.23	2.50	10.36	14.48	10.01	6.8	5.94	5.69	•	+		
NT2RP4000413   1.40   1.18   0.62   0.72   1.57   3.58   1.37   2.49   1.36		NT2RP4000406	9.30	5.25	6,26	5.59	5.04	6.35	7.54	6.32	4.52				
NT2RP4000415 10.74 4.75 5.55 8.27 6.74 8.60 4.84 5.48 2.05 NT2RP4000417 7.49 5.67 3.62 5.24 6.05 4.58 5.78 5.18 6.52 NT2RP4000423 10.91 8.43 6.08 17.00 12.75 12.74 5.48 6.12 5.86 + NT2RP4000424 4.48 2.86 1.81 7.46 7.77 6.37 5.69 7.35 4.76 ** + NT2RP4000447 13.10 8.03 11.15 9.03 13.44 9.03 6.38 5.33 5.62 * - NT2RP4000448 2.34 1.79 0.84 4.19 6.84 6.98 5.24 4.20 3.76 * + * +		NT2RP4000407	5.98	4.41	3.78	8.29	7.16	4.70	4,32		5.13	L			
NT2RP4000415   10.74   4.75   5.55   8.27   6.74   8.60   4.54   5.48   2.05	50	NT2RP4000413		1.18	0.62	0.72	1.57	3.58	1.37	2.49	1.36				
NT2RP4000423     10.91     8.43     6.08     17.00     12.75     12.74     5.48     6.12     5.86     +     I       NT2RP4000424     4.48     2.86     1.81     7.46     7.77     6.37     5.69     7.35     4.76     ***     +     I       NT2RP4000447     13.10     8.03     11.15     9.03     13.44     9.03     6.38     5.33     5.62     **     -       NT2RP4000448     2.34     1.79     0.84     4.19     6.84     6.98     5.24     4.20     3.76     *     *     *	50	NT2RP4000415	10.74	4.75	5.55	8.27	6.74	8.60		5.48	2.05				
NT2RP4000424         4.48         2.86         1.81         7.46         7.77         6.37         5.69         7.35         4.76         ** +         -           NT2RP4000447         13.10         8.03         11.15         9.03         13.44         9.03         6.38         5.33         5.62         * -           NT2RP4000448         2.34         1.79         0.84         4.19         6.84         6.98         5.24         4.20         3.76         * +         * +         * +			7.49	5.67	3.62	5.24	6.05	4.58	5.78						
NT2RP4000447 13.10 8.03 11.15 9.03 13.44 9.03 6.38 5.33 5.62 • NT2RP4000448 2.34 1.79 0.84 4.19 6.84 6.98 5.24 4.20 3.76 • + • +		NT2RP4000423	10.91	8.43	6.08	17.00		12.74				_	_	Ш	
55 NT2RP4000448 2.34 1.79 0.84 4.19 6.84 6.98 5.24 4.20 3.76 + + + +				2.86	1.81	7.46	7.77	6.37		7.35	4.76	**	÷	Ш	
1712/12 400740 2:34 1:77 0:04 4:17 0:04 0:78 3:27 4:20 3:70 4			,		11.15	9.03	13.44			5.33		_	Ш		ا
NT2RP4000449   2.70   2.01   2.13   2.07   1.89   2.22   2.41   2.65   1.44	55					-	6.84				3.76	•	±	•	<b>±</b>
		NT2RP4000449	2.70	2.01	2.13	2.07	1.89	2.22	2.41	2.65	1.44		Ш	Ш	ل

Table 277

	NT2RP4000453	7.28	6.16	3.48	2.35	2,43	4.15	1.8	4.72	0.91				П
	NT2RP4000455	1.01	1.01	1.48	2.29	2.70	1.92	2.22	2.27	0.83	•	+		П
5	NT2RP4000456	13.97	7.10	6.36	13.16	13.46	10.68	8.85	8.11	5.28				П
	NT2RP4000457	6.68	4.82	2.84	3.69	4.73	3.69	4.6	3.98	5.62				$\Box$
	NT2RP4000461	5.28	3.96	3.32	7.87	8.68	6.42	5.85	6.52	5.36	*	+		П
	NT2RP4000462	8.07	4.05	4.23	7.49	8.39	11.75	6.93	5.29	4.06				П
	NT2RP4000463	9.18	6.18	6.85	10.59	9.85	9.05	5.78	4.84	4.27				П
10	NT2RP4000471	3.55	1.94	1.96	3.21	3.41	4.25	4.22	4.59	2.95				П
	NT2RP4000472	3.05	2.42	1.96	12.20	8.76	6.84	4.36	5.24	4.11	*	+	*	+
	NT2RP4000476	1.50	1.02	0.85	12.49	11.85	10.88	21.84	18.65	17.71	• •	+	••	+
	NT2RP4000480	15.36	6.51	5,30	5.47	9.87	5.81	7.44	7.54	5.87				
	NT2RP4000481	3.47	2.35	0.78	2.35	2.92	2.36	3.06	3.89	4.07				
15	NT2RP4000483	2.86	2.52	1.45	2.10	2.49	1.39	3.11	4.18	2.64				
	NT2RP4000487	3.11	1.79	1.56	6.59	4.70	2.73	3.7	3.87	2.46				
	NT2RP4000496	0.65	2.01	0.43	0.74	1.20	0.89	1.64	1.30	1.26				Ш
	NT2RP4000497	6.68	4.62	5.43	14.85	10.68	12.20	7.76		5.67	**	+		Ц
	NT2RP4000498	4.09	1.89	2.15	3.59	3.39	3.97	3.69	5.45	2.91		Ц		Ш
20	NT2RP4000500	3.65	2.95	1.78	3.44	3.70	2.25	3.4	3.63	2.11		Ш		Н
-	NT2RP4000507	15.14	8.22	5.69		10.49	7.06	7.7	7.22	9.04		Щ		Н
	NT2RP4000515	15.49	10.59	8.57	12.80	13.50	16.10	12.82	10.19	8.69	-	Ш	_	Н
	NT2RP4000516	7.24	4.39	3.65	20.66	19.29	17.91	10.11	9.21	8.83		+	•	+1
	NT2RP4000517	3.07	2.43	1.84	4.04	5.74	5.81	3.42	4.89	3.38	-	+		Н
25	NT2RP4000518 NT2RP4000519	4.18	1.91	2.39	4.28	2.50	2.78	3.19	3.42	2.91 1.09		-		Н
	NT2RP4000519	1.25	1.47	0.33	2.14	1.80	1.86	1.53	2.34		**	+	**	$\mathbf{H}$
	NT2RP4000528	1.96	1.08 2.16	0.33	1.66 1.52	2.71	2.98	1.87 1.9	1.81 3.84	1.02		+	-	+
	NT2RP4000537	40.32	18.87	17.18	18.72	15.16	10.99	14.21	10.18	11.8		$\vdash$		Н
	NT2RP4000541	6.42	4,52	3.64	6.16	5.27	3.57	5.96	5.32	5.79				Н
30	NT2RP4000543	7.15	4.38	3.94	5.71	5.28	6,49	7.13	6.85	7.19				$\vdash$
	NT2RP4000545	22.00	12.60	11.90	35.02	30.28	28.43	15.85			•	+		Н
	NT2RP4000546	3.49	2.74	2.72	5.16	6.84	5.20	2.65	5.26	4.13	٠	+		П
	NT2RP4000549	10.31	6.26	6.97	10.02	6.99	7.06	_	10.70	13.71				П
	NT2RP4000556	4.79	2.38	2.09	2.96	4.95	3.16	3.01	3.93	2,39				
35	NT2RP4000557	2.43	1.89	1.59	3.06	2.06	2.13	1.6	1.76	2.34				П
	NT2RP4000558	7.85	4.61	3.47	5.80	4.60	4.48	8.11	4.97	5.07				
	NT2RP4000560	11.62	8.43	5.62	16.38	11.32	8.62	10.3	8.86	6.76				
	NT2RP4000568	0.86	1.06	0.72	1.99	2.89	2.56	1.2	1.79	1.98	••	+	•	+
	NT2RP4000583	9.91	5.21	4.91	9.30	13.09	14.53	6.79	5.52	7.23		Ш		Ц
40	NT2RP4000585	3.74	2.64	3.88	4.44	2.94	3.43	2.78	2.68	3.99		L		Н
	NT2RP4000588	1.78	1.61	0.91	2.23	3.68	2.01	2.78	3.01	2.89		H	**	+
	NT2RP4000590 NT2RP4000599	7.09	4.23	3.81	4.80	5.51	5,49	5.51	5.97	3.62		-		Н
	NT2RP4000599	1.53 11.90	1.26 6.03	0.87 3.85	1.24 6.61	1.41 6.16	1.06 3.84	0.44 4.98	2.70 5.10	0.51 6.79		$\vdash$		Н
	NT2RP4000607	9.25					10.29		5.47	7.66		$\vdash$		Н
45	NT2RP4000614	<del></del>	12.78			26,47			11.19	9.77		+		Н
	NT2RP4000634	4.83	2.61	1.81	7.54	6.71	5.97	5.4		4.39		+		Н
	NT2RP4000638	3.55		1.27	3.88	3.82	3.28		4.08	2.48		Ė		Н
	NT2RP4000648	3.49	3.15	1.64	4.18	4.00	1.87	_	3.50	2.8				П
	NT2RP4000657	7.42	4.66	4.89	3.76	5.89	4.90		4.73	4.39				П
50	NT2RP4000691	3.57	4.48	4.25	6.09	7.82	5.58		7.17	5.49		1+	•	+
	NT2RP4000697	11.06	7.17	4.24	7.59	7,47	5.97	4.38		7.55				П
	NT2RP4000704	9.94	4.45	4.08	7.72	7.80	6.93		11.64	11.09				П
	NT2RP4000710	39.78	22.43		37.57	42.17	34,47		29.16	28.71				
	NT2RP4000713	3.09	1.40	0.88	3,21	4.08	3.16	3.3	5.18	2.97				
55	NT2RP4000724	3.53	1.86	1,77	4.48	4.24	3.42	3.25	6.43	3.91		Ĺ		
	NT2RP4000725	4.59	2.50	2.14	3.16	3.33	2.21	3.39	4.06	2.51				
	<u> </u>													

Table 278

												_	_	
	NT2RP4000728	21.11	12.54	13.41	26.39	33.93	29.91	18.2	20.00	17.52	•	+		
	NT2RP4000737	2.29	1.59	0.36_	2.95	3.74	3.56	1.99	4.28	1.59	•	+		
5	NT2RP4000739	3.68	1.68	1.40	3.64	3.60	3.19	3.01	1.32	2.06				$\neg$
	NT2RP4000749	4.61	2.23	2.17	5.43	5.08	3.32	3.77	2.84	2.99			П	П
	NT2RP4000769	4.46	2.77	1.61	5.35	5.75	3.06	3.69	3.92	2.49			$\neg$	$\neg$
	NT2RP4000774	7.04	3.62	4.69	6.48	7.03	5.14	4.99	3.77	3.67			$\neg$	ヿ
	NT2RP4000781	1.78	1,82	2.45	2.48	1.82	2.08	1.95	1.67	1.08			$\dashv$	ヿ
10	NT2RP4000783	5.52	3.48	3.60	5.32	4.17	5.29	1.54	2.21	1.91			•	
	NT2RP4000787	(0.08)	0.27	0.06	0.45	0.09	1.07	0.1	0.13	-0.1			┪	ᅥ
	NT2RP4000788	7.00	4.42	3.89	7.56	7.52	5.50	5.26	4.25	3.66		$\neg$	┪	ᅱ
	NT2RP4000792	9.90	5.45	5.18	4.82	3.85	3.35	2.89	1.10	1.13	_	-	•	$\dashv$
	NT2RP4000809	138.97	85.82	100.50	13.12	12.28	11.89	8.69	10.55	11.51	••	$\vdash$	••	긤
45	NT2RP4000817	6.53	3.13	3.81	7.81	8.21	7.10	5.75	6.24	6.14	•	+	-	ᅱ
15	NT2RP4000821	10.40	5.88	5.97	8.60	9.00	10.24	19.32	14.83	13.61		-	•	⊣
	NT2RP4000822	7.54	4.48				11.32	7.11	5.54		**	$\vdash$	$\dashv$	+
				4.61	11,43	10.03				4.78		+	**	$\dashv$
	NT2RP4000823	6.10	4.87	4.52	6.50	4.58	4.69	17.58	17.55	14.17	-	$\dashv$	7	늭
	NT2RP4000831	4.53	2,70	1.65	4.00	4.27	4.75	3.68	4.83	3,77			-+	$\dashv$
20	NT2RP4000833	9.98	4.61	3.88	12.93	9.95	9.75	7.85	6.14	9.61			⊣	
	NT2RP4000837	16.84	7.67	8.19	4.27	7.04	6.55	7.9	6.72	7.63		$\dashv$	}	$\dashv$
	NT2RP4000839	8.09	4.28	3.15	6.64	6.35	8.56	6.01	3.49	4.81	_			$\dashv$
	NT2RP4000846	7.97	4.70	3.74	7.70	5.83	5.14	6.12	4.09	4.55			_	-
	NT2RP4000848	5.78	2.64	3.11	8.90	6.26	8.65	7.07	7.56	8.46	-	+	-	+
25	NT2RP4000855	3.22	3.08	1.54	2,41	2.92	2.82	2.82	2.57	2			-	-4
	NT2RP4000863	3.79	2.50	2.36	1.24	1.67	1.78	2	2.70	1.71	_	$\Box$	$\dashv$	_
	NT2RP4000865	9.55	7.40	5.94	26.23	26.54	18.52	8.98	8.90	8.56	**	+	-	_
	NT2RP4000873	8.88	4.73	4.97	9.82	9.15	8.69	10.43	4.81	6.51	i		_	_
	NT2RP4000874	5.60	3.25	3.18	4.02	6.09	6.60	5.15	3.17	5.54			_	_
30	NT2RP4000875	10.06	7.69	6.92	10.24	9.60	8.28	5.61	5.34	4.98			-	_
30	NT2RP4000878	15.02	8.48	6.31	16.61	14.17	15.37	18.42	_13.92	17		Ш	$\dashv$	$\dashv$
	NT2RP4000879	1.68	0.79	0.77	1.38	2.21	2.54	2.35	2.03	1.86			-	+
	NT2RP4000880	5.88	4.11	3.04	9.39	7.05	7.35	6.97	5.69	5.31	•	+	┙	_
	NT2RP4000891	102.85	62.84	<b>7</b> 7.22	114.50	151.60	104.23	43.98	42,97	34.75		Ц	-	<u>.  </u>
	NT2RP4000894	8.78	5.12	4.69	6.91	6.62	9.49	7.97	4.83	7.88			_	_
35	NT2RP4000898	0.75	1.23	0.33	0.94	1.28	0.69	1.75	1.00	0.58			$\dashv$	_
	NT2RP4000899	14.91	8.73	9.27	8.87	7.17	6.06	2.92	6.91	6.96			_	_
	NT2RP4000907	7.23	4.77	4.04	8.01	14.43	8.65	11.43	9.68	10.25			• *	±
	NT2RP4000908	3,70	3.82	2.81	5.39	5.05	5.27	4.11	5.22	3.41	••	+	_	_
	NT2RP4000910	11.95	5.36	6.97	10.03	8.98	9.73	9.64	9.49	7.69			$\dashv$	_
40	NT2RP4000918	10.45	8.95	8.11	12.80	9.01	11.75	7.94	8.71	6.88			_	_
	NT2RP4000925	1.77	2.18	1.68	2.08	2.56	3.09	1.91	2.37	0.93			_	_
	NT2RP4000927	2.00	0.98	0.64	1.21	1.11	1.91	1.67	2.03	0.45			_	_
	NT2RP4000928	8.63	5.13	3.60	5.86	6.72	6.51	5.18	4.85	6.75			႕	4
	NT2RP4000929	1.61	1.10	1.06	1.59	2.36	1.14	0.96	1.23	1.92		_		4
45	NT2RP4000946	3.91	2.24		7.89	6.10	6.89	5.7	5.35	4,43	**	÷	-	±
	NT2RP4000947	1.12	1.54	1.05	1.80	1.82	0.62	1.3	1.55	0.89			-	4
	NT2RP4000949	16.12	8.67	10.24	5.88	3.51	5.79	19.02	19,45	15.95		_4	_	_
	NT2RP4000955	9.21	5.55	4.76	5.43	4.34	5.39	4.04	4.48	4.02		_	_	_
	NT2RP4000959	16.07	16.16	17.01	17.30	15.74	18.65	13.76	14.61	12.03			•	<u>-</u>
50	NT2RP4000962	4.28	2.72	4.02	3.76	4.20	2.99	2.02	3.10	1.89		Ш	_	_
55	NT2RP4000973	6.76	3.78	2.61	4.40	5.08	4.18	8.32	7.27	7.89			_	_
	NT2RP4000975	4.74	2.41	1.77	5.26	4.90	3.72	2.88	4.71	4.07			┙	$\Box$
	NT2RP4000979	6.80	3.38	3,74	6.77	5.99	3.62	6.11	4.01	4.79				$\Box$
	NT2RP4000984	3.24	3.46	2.61	2.85	2.49	5.25	1.35	3.81	1.22			_[	$\Box$
	NT2RP4000986	3.13	2.19	3.27	2.70	3.05	3.24	3.2	4.03	2.69			┙	
55	NT2RP4000988	4,24	3.53	3.97	6.52	7.14	6.40	4.03	5.72	2.89	••	+	$oldsymbol{ol}}}}}}}}}}}}}}}$	$\Box$
	NT2RP4000989	4.55	3.53	3.49	5.18	3.51	4.95	4.91	5.46	4.69			•	+

Table 279

		- 0- 1					4.00	2 = 1				_	_	
	NT2RP4000990_	0.91	1.17	0.68	5.32	4.83	4.20	3.51	3.92	3.51	••	+	-1	<del>-</del>
	NT2RP4000994	6.03	3.61	2.39	2.73	3.58	3.95	4.94	3.50	5.8		4	_	4
5	NT2RP4000996_	6.29	4.22	3.37	8.35	8.21	4.36	4.41	5.02	6.24				
	NT2RP4000997	61.78	21.49	33.43	48.43	44.30	38.85	25.67	23,78	20.69		Ш		_
	NT2RP4001001	5.72	4.90	3.47	5.67	6.31	7.83	5.36	5.68	6.44				
	NT2RP4001004	2.47	1.20	1.29	1.66	1.42	2.31	0.88	2.30	2.26			П	コ
	NT2RP4001006	6.01	3.42	6.46	5.11	3,94	7.35	4.19	4.92	4.66			╗	$\neg$
10	NT2RP4001009	8.55	4.50	6.33	9.69	4,66	6.57	7.89	8.50	7.3		$\Box$	┪	$\neg$
,,	NT2RP4001010	2.33	1.99	3.31	3.50	2.89	4.49	3.41	2.18	2,22		$\sqcap$	┪	$\dashv$
		24.76	12.16	10.77	11.37	8.47	9.68	9.97	7.96	8.93		-	ᅥ	
	NT2RP4001013	$\overline{}$		5.93			4.93	3.75	3.75	3,77		$\vdash$	-	
	NT2RP4001029	12.87	4.18		5.61	5.98					-		-	
	NT2RP4001036	12.25	7.10	7.56	11.16	11.59	9.83	8.7	8.94	6.61			-1	
15	NT2RP4001041	12.91	6.26	9.00	10.06	7.34	6.55	5.46	5.13	5.26				
	NT2RP4001042	19.25	12.69	10.60	14.77	15.99	12.64	7.69	8.09	6.86		$\sqcup$	4	_
	NT2RP4001046	7.12	4,49	4.11	7.61	7.51	8.81	6.32	5.77	5.49		_	_	
	NT2RP4001050	2.62	1.51	1.21	2.43	2.08	3.36	1.88	2.76	1.6		Ц	_	
	NT2RP4001051	6.34	2,77	3.34	9.61	5.53	9.29	3.29	7.15	4.7		1	┙	$\Box$
20	NT2RP4001057	8.53	5.25	3.91	5.29	5.25	3.31	3.9	2.95	5.29				
	NT2RP4001063	10.42	5.01	5.86	6.23	5.90	5.66	7.16	6.14	5.17			_[	
	NT2RP4001064	8.38	3.24	3.12	6.83	5.16	4.26	7.84	6.40	8.7		$\Box$	_[	
	NT2RP4001067	3.31	1.58	2.32	2.67	2,92	2.43	3.23	3.73	3.54				
	NT2RP4001078	4.41	2.35	1.43	3.09	2.15	3.81	2.07	3.77	2.39			_	
25	NT2RP4001079	3.33	2.47	3.40	5.24	5.12	4.58	4.51	5.49	6.01	**	+	<u>:  </u>	+
25	NT2RP4001080	1.87	1.13	0.72	2.09	1.21	1.64	1.8	2.65	1.93		Ц		
	NT2RP4001086	6.48	4.50	4.95	6.91	6.12	6.66	5.1	5.61	4.86				
	NT2RP4001095	9.39	3.28	2.95	11.12	8.02	6.83	6,4	5.11	6.99				
	NT2RP4001098	8.66	_3.42	3.13	5.99	6.59	3.50	4.06	3.58	3.83				
	NT2RP4001100	15.58	6.86	5.99	15.36	16.25	10.53	11.07	8.66	10.12		$\Box$		
30	NT2RP4001105	11.53	6.11	5.68	11.42	12.40	12.53	6.82	8.59	7.03				
	NT2RP4001110	4.14	2.11	2.03	3.53	3.73	5.22	7.74	9.16	5.7			*	+
	NT2RP4001115	8.23	4.76	5.40	7,44	6.61	6.42	6.49	8.54	8.25			$\Box$	
	NT2RP4001117	5.86	2.61	3.66	4.84	5.68	5.67	6.82	7.82	11.35				
	NT2RP4001122	4.53	2.89	4.44	5.52	5.25	6.14	3.92	5.33	5.22	•	+	_]	
35	NT2RP4001123	11.03	6.64	4.19	7.23	8.62	6.22	6.52	4.59	7.16			$\Box$	
	NT2RP4001126	12.30	8.14	5.35	14.50	10.35	10.40	6.7	7.95	9.08				
	NT2RP4001127	2.67	1.52	0.45	2.09	2.22	1.57	1.96	4.17	3				
	NT2RP4001138	3.41	2.11	1.63	1.48	2.64	1.74	2.14	3.24	4.17			$\Box$	
	NT2RP4001143	6.89	2.21	3.01	4.13	4.68	5.32	4.17	5.67	5.66			$\Box$	
40	NT2RP4001148	1.94	1.16	1.16	2.70	2.05	0.60	1.41	3.15	1.62			$\Box$	
-	NT2RP4001149	4.34	2.11	2.80	3.19	3.00	3.41	3.12	4.58	4.05				
	NT2RP4001150	4.09	2.84	2.82	5.63	5.48	6.34	4.62	4.61	4.79	••	Ŧ	•	+
	NT2RP4001159	8.72	3.82	5.00	5.57	8.96	6.80	7.8	6.33	6.38			$\Box$	
	NT2RP4001162	3.97	2.49	1.88	3.46	2.36	3.14	3.98	2.29	2.75				
45	NT2RP4001170	9.81	5.75	5.29	2.68	3.96	2.23	2.4	2,44	1.3			•1	
43	NT2RP4001174	6.78	5.08	5.60	9.49	9.90	7.92	7.08	5.86	4.66	•	+	_	
	NT2RP4001175	19.07	9.74	10.40	16.34	17.86	15.79	8.78	8.58	11.27		Ц	┙	$\Box$
	NT2RP4001176	62.90	39.84	55.63	104.65	115.71	110.77	63.62	58.35	46.85	**	+	╝	$\Box$
	NT2RP4001184	10.39	5.65	5.39	5.95	4.48	5.41	4.76	4.78	4.24		Ц	╝	
	NT2RP4001198	10.79	4.11	5.82	13.69	9.03	11.21	14.64	14.06	13.84			$\cdot$	+
50	NT2RP4001199	2.92	0.71	0.91	2.99	2.97	1.91	3.68	2.25	2.92			$\Box$	
	NT2RP4001206	13.96	4.32	7.41	11.41	10.25	10.46	8.73	9.26	10.42				
	NT2RP4001207	3.37	2.92	1.08	2.45	1.58	1.84	2.26	2.66	0.61				
	NT2RP4001210	2.36	1.47	2.10	3.13	2.39	1.71	1.5	2.49	2.3				
	NT2RP4001213	10.44	5.34	6.49	11.64	9.13	13.58	7.15	5.01	5.42				
<i>55</i>	NT2RP4001214	0.95	1.06	0.59	2.80	1.54	8.36	1.71	2.54	1.49		L	•	+
	NT2RP4001219	2.55	2.66	2.86	4.42	15.66	4.45	5.58	7.03	5.57		$\Box$	••	

Table 280

	NT3DD4001338	6.02	254	3.03	5.28	9.41	5.96	8.24	4.93	9 27				
	NT2RP4001228	6.93	2,54							8.37		$\vdash$	├	Н
	NT2RP4001235	6.11	4.31	3.21	5.70	5.94	5.25	5.94	4.41	5.1		<u> </u>	_	Н
5	NT2RP4001256	4.51	1.77	2.22	4.07	5.11	4.94	4.27	3.05	2.43				Ш
	NT2RP4001257	6.40	4.02	2.26	5.05	5.54	3.44	5.95	5.21	4.31				Ш
	NT2RP4001260	5.39	3.07	4.18	8.97	9.59	5.62	5.8	6.24	6.64			•	+
	NT2RP4001261	14.65	12,44	12.58	14.19	12.55	13.99	17.34	12.10	15.2				П
	NT2RP4001274	4.71	4.57	4.07	7.45	6.65	6.76	5.26	6.13	6.26	••	+	•	+
10	NT2RP4001276	15.31	8.46	8.50		14,38	10.37		11.39	8.98				П
,0	NT2RP4001283	63.21	34.01	32.33	_	25.03	19.31		42.63	46.56		Г		П
	NT2RP4001299	15.00	9.02	6.78	6.64	8.24	7.13	7.92	6.14	6.14	_			Н
	NT2RP4001313	3.06	1.56	1.37	2.51	0.89	2.21	1.62	2.23	2.1	_	-		$\vdash$
		_		į	3.95	5.09	_	3.89		4.16			├	₩
	NT2RP4001315	3.67	2.67	2.40			3.45					H	**	₩
15	NT2RP4001320	9.02	4.65	5.15	9.20	8.51	8.68		12.65	14.49		-	-	#1
	NT2RP4001325	12.74	11.37	11.78	16.64	15.36	9.87		10.53	7.42		$\vdash$		Н
	NT2RP4001336	6.40	4.16	5.13	5.38	3.83	5.19	4.39	4.05	2.52		Ш		Ш
	NT2RP4001339	3.62	2.24	4.32	4.37	4.09	4.92	3.51	4.78	3.43		$ldsymbol{ldsymbol{eta}}$		Ш
	NT2RP4001343	8.44	4.63	3.67	7.94	6.79	5.81	5.7	6.09	6.51		Щ		Ш
20	NT2RP4001344	5.76	3.40	4.09	5.03	5.50	6.54	6.12	6.22	5.58		_		Ш
	NT2RP4001345	6.21	3.12	2.61	3.29	6.07	5.15	4.25	4.33	4.38				Ш
	NT2RP4001351	11.92	6.04	5.53	9.86	6.47	8.71	6.54	7.28	6.61				Ш
	NT2RP4001353	1.80	1.08	1.42	2.16	2.00	2.04	2,15	2.48	2.23	*	+		+
	NT2RP4001355	2.54	1.08	2.05	2.40	2.01	1.99	2.51	3.62	2.23			<u> </u>	Ш
05	NT2RP4001367	23.22	13.41	17.84	6.30	4.94	5.47	9.28	11.30	7.57	٠	-	<u>.                                    </u>	
25	NT2RP4001372	5.35	2.77	2.56	3.34	4.53	3.59	4.57	5.24	5.57				Ш
	NT2RP4001373	10.60	5.25	4,77	8.11	9.86	9.53	6.1	5.34	6.98			L	Ш
	NT2RP4001375	5.11	3.33	2.60	2.66	4.56	3.81	2.85	3,42	3.31			L	Ш
	NT2RP4001379	3.86	2.14	2.09	2.83	2,70	4.72	3.26	3.43	2.58		L	L_	Ш
	NT2RP4001381	8.37	5.24	5.75	10.66	11.10	10.55	6.09	7.62	6.54		+		Ш
30	NT2RP4001386	3.36	2.18	2.25	6.41	4.78	6.49	3.68	5.89	3.24	••	+	L	Ш
	NT2RP4001389	10.33	5.90	8.63	13.74	8.10	10.59	13.58	10.92	11.95				Ш
	NT2RP4001396	1.51	0.17	0.39	1.10	1.45	1.19	1.43	2,48	0.52				Ш
	NT2RP4001407	2.74	1.02	1.62	3.87	3.78	1.98	2.72	2.67	1.52		L	<u> </u>	Ц
	NT2RP4001409	7.90	3.42	3.68	8.04	5.25	6.08	3.89	2.35	3.87				Ш
35	NT2RP4001410	41.71	16.67	20.24	29.88	31.04	31.69	28.88	20.00	22,74				Ш
	NT2RP4001414	11.73	6.50	5.48	10.69	11.38	10.17	10.68	8.69	10.89			Ĺ	
	NT2RP4001424	3.25	2.51	1.43	4.18	3.70	4.01	2.5	5.15	3.66	•	+		
	NT2RP4001433	10.93	1,50	1.13	15.16	15.56	3.13	10.41	4.52	7				$\square$
	NT2RP4001438	8.06	6.23	6.43	14.12	10.57	11.39	6.77	9,65	7.69	*	+		
40	NT2RP4001442	5.25	2.76	3.72	6.62	2.55	2.88	2.74	3.33	2.46				$\Box$
	NT2RP4001447	1.94	1.07	2.00	4.12	2.36	3.98	1.68	3.22	0.71	•	+		Ш
	NT2RP4001466	13.13	5.79	4.82	7.69	5.30	6.70	2.91	4,53	3.9		L		Ш
	NT2RP4001467	4.50	1.22	1.33	0.82	1.55	1.40	3.66	4,13	3.7		L	L_	Ш
	NT2RP4001472	4.77	3.08	3.33	7.29	7.84	10.23	7.79	8.21	9.21	•	Ŀ.	••	+
45	NT2RP4001474	2.86	1.72	1.90	2.18	3.93	2.05	1.94	3.80	3.06		L	L_	Ш
	NT2RP4001483	2.29	1.49	1.84	3.04	2.50	2.14	2.24	3.68	2.54		L	L_	Ш
	NT2RP4001488	5.16	2.65	2.75	5.33	5.10	5.16		4.07	6.19	_	L.	<u> </u>	₩
	NT2RP4001492	5.93	3.30	_	5.58	3.40	<del></del>		4.60	5.29		┞-	<u> </u>	$\vdash$
	NT2RP4001498	2.17	1.63	1.33	2.59	1.07	2.19		1.92	1.74		Ļ	ļ	$\vdash$
50	NT2RP4001502	36.00	12.08	15.43		11.96	14.06		10.06	10.33		_	<u> </u>	$\sqcup$
	NT2RP4001503	12.74	6.75	6.97	11.88	9.69	8.87	5.71		6.02	_	_	<u> </u>	Н
	NT2RP4001507	5.29		4.09	6.91	8.58			4,47	6.06	_	+	<u> </u>	$\vdash$
	NT2RP4001510	9.01	6.05	7.69		11.96			6.33	7.03		±	<b>-</b>	Н
	NT2RP4001516	6.51	3.15	3.51	3.57	3.42	3.81		4.76	4.46	_	┞-	<b>-</b>	$\vdash$
55	NT2RP4001520	26.12	<del></del>		17.96	13.99	17.71	_	15.23	12.31		├-	-	H
55	NT2RP4001523	3.37	1.82	2.58	4.23	3.77	4.26		4.88	4.21	_	+		$\vdash$
	NT2RP4001524	11.16	7.76	6.79	8.80	7.75	9.91	0.38	9.28	5.14	L	_		ш

Table 281

	NT2RP4001529	9.24	4.27	3.42	3.66	4.21	3.95	6.65	3.78	5.28	<u> </u>			
	NT2RP4001531	7.58	4.22	3.87	4.40	6.79	5.07	4.85	4.25	5.33				П
5	NT2RP4001546	27.96	14.34	13.14	33.50	26.35	22.36	39.72	37.62	23.88				$\Box$
	NT2RP4001547	5.16	3.87	3.59	6.27	5.81	5.41	6.77	5.69	7.74	•	+	٠	+
	NT2RP4001551	4.66	2.25	2.91	1.72	2.50	2,23	1.06	2.31	2.02				П
	NT2RP4001555	2.63	1.70	1.48	1.84	1.34	1.78	3.29	2.29	1.99		1	_	$\vdash$
	NT2RP4001567	4.17	2,21	3.48	5.17	4.12	2.97	3.53	3.55	4.6	_	_	-	$\vdash$
	NT2RP4001568	24.66	11.55	19.71	26.48	16.71	27.97	21.61	20.91	21.83	-	┝	-	╁
10	NT2RP4001569	13.23	7.51	6.17	8.88	7.94	7.65	6.86	6.56	7.44		┝╌	├	╀┤
	NT2RP4001571	3.88	2,14	1.80	4.74	3.69	4.71	3.97	5.20	7.86	<b></b>	-	├	╌┤
	NT2RP4001574	8.96	4.84	4.26	8.19	9.78	5.65	6.26	6.22	8.16		-		┾╌┤
	NT2RP4001575	8.04	4.77	3.76		7.50	5.82	4.63	5.56		-	-	<del> </del>	╁╌┤
					6.08			7.41		5.85		-	<del> </del>	₩
15	NT2RP4001578	11.18	4.73	6.33	7.50	4.87	4.81		8.00	7.35	-	-	-	$\vdash$
	NT2RP4001592	9.35	5.87	4.90	5.95	6.70	4.56	3.37	8.97	5.41		-		₩
	NT2RP4001593	6.28	4.83	5.72	9.71	12.44	12.90	7.66	7.56	6.44		+	-	+
	NT2RP4001605	4.40	2.61	3.07	7.26	7.76	5.64	5.16	7.35	8.18	•	+	•	+
	NT2RP4001606	13.15	5.10	4.06	9.17	7.65	6.75	3.7	4.31	6.28		<b>—</b>	<u> </u>	$\vdash$
20	NT2RP4001607	3,47	1.57	1.29	3.76	4.78	2.65	1.67	3.06	4.34		-		Н
	NT2RP4001610	4.08	2.08	1.47	3.77	3.73	2.68	2.34	4.35	2.92	<u> </u>		<u> </u>	$\sqcup$
	NT2RP4001614	2.75	1.07	1.10	2.96	1.97	1.29	2.18	3.56	3.15		_	<u> </u>	$\vdash$
	NT2RP4001623	3.08	1.60	1.52	2.58	2.94	2.80	1.24	3.23	2.34		-		႕
	NT2RP4001626	19.42	15.83	18.19	15.38	17.59	13.04	1.75	4.18	2.95		_	**	늬
25	NT2RP4001634	4.38	2.77	2.43	4.92	4.36	4.52	1.82	3.51	2.53				$\vdash$
20	NT2RP4001638	2.68	1.70	0.84	1.98	2.75	2.80	1.64	3.48	1.26		ļ	<b></b>	$\vdash$
	NT2RP4001644	3.61	2.50	2.30	4.35	3.54	2.45	4.35	2.84	4.05		_	ļ	Н
	NT2RP4001646	20.39	11.21	10.21	30.98	19.98	25.17		14.88	9.56				Ш
	NT2RP4001656	6.55	3.72	4.64	5.20	5.23	4.49	4.29	3.23	2.79		_	ļ	Ш
	NT2RP4001666	5.11	3.28	3.35	4.54	4.56	3.95	3.53	3.52	3.5				$\sqcup$
30	NT2RP4001670	7.31	3.77	5.28	4.59	6.96	4.67	4.23	4.15	4.55				
	NT2RP4001677	16.68	12.12	14.19	29.06	40.57	32.81		36.13	36.39	_	+	••	+
	NT2RP4001679	11.61	4.52	5.94	19.33	14.25	14.99	8.64	9.90	7.91	*	+		Ш
	NT2RP4001695	20.41	7.98	11.64	19.72	19.63	15.23	7.89	9.75	7.32	L			Ш
	NT2RP4001696	6.64	4.27	3.64	4.33	3.58	5.85	4.75	3.99	3.79		L		Ц
35	NT2RP4001699	1.63	1.58	0.71	2.91	1.63	2.15	3.74	2.30	2.42			<u> </u>	Ш
	NT2RP4001717	5.33	4.49	3.61	5.92	6.26	5.39	5.73	6.49	5.79				Ш
	NT2RP4001719	3.81	3.40	2.34	4.26	2.94	3.04	4.14	3.43	2.54				$\sqcup$
	NT2RP4001725	4.09	3.08	1.88	3.37	4.40	3.86	2.62	4.74	3.15				
	NT2RP4001726	4,90	3.18	3.91	4.82	4.39	4,14	4.14	5.24	5.01		$\sqcup$	L	Ц
40	NT2RP4001730	0.78	0.69	0.71	1,42	1.12	2.01	0.61	1.16	0.59	•	+		$\sqcup$
	NT2RP4001739	4.83	2.71	3.87	5.22	3.09	4.63	4.39	5.41	4.57		Щ		Ш
	NT2RP4001741	10.82	7.34	4.37	12.44	9.41	10.54	7.99	6.39	5.79		<u> </u>	<u> </u>	Ц
	NT2RP4001753	11.73	4.55	5.91	14.42	16.38	12.01	9.64	6.92	8.76		Ц	ļ	Ш
	NT2RP4001760	12.48		6.76	6.21	7.16		2.14	2.05	1.86			<u>.                                    </u>	니
45	NT2RP4001787			34.25					24.09	19,41	*	<u>+</u>	<u></u>	니
	NT2RP4001790	6.06			5.91	6.74	7.08		5.13	5.27			oxdot	Ц
	NT2RP4001795	25.43	15.84	22.47	18.33	17.56	16.99	11.05	11.79	10.2		Щ	٠	ᆸ
	NT2RP4001803	3.51	2.55	1.55		4,36	4,15	4.43		2.97		+		Ш
	NT2RP4001805	4.04	2.46	2,43	5.53	4.54	4.71	3.91	2.59	3.66	•	+		Ш
50	NT2RP4001809	14.99	9.07	7.27	11.92	10.72	9.25	11.36	11.25	11.16				Ш
50	NT2RP4001817	16.10	8.59	7.80	8.81	9.92	9.75	5.74		5.7				
	NT2RP4001822	9.90	6.09	4.79	7.82	4.55	6.51	6.73	5.44	6.61				
	NT2RP4001823	1.63	1.96	0.82	1.62	2.17	1.74	1.56	1.67	0.88				$\Box$
	NT2RP4001827	5.09	4.68	4.45	4.54	5.32	5.79	7.53	6.64	8.76			٠	$\overline{+}$
	NT2RP4001828	17.04	10.89	10.46	15.89	15.47	13.14	13.38	12.00	9.76				
<i>55</i>	NT2RP4001836	5.07	3.08	3.80	4.72	5.04	5.75	5.07	4.56	2.8				
	NT2RP4001838	6.83	3.89	5.07	5.21	5.01	6.41	4.27	6.56	2.85	_			

Table 282

					4.00		2.04	4.0.1				_		
	NT2RP4001841	5.15	2.19	2.44	6.33	5.75	3.95	1.94	4.03	3.03		_		Н
	NT2RP4001849	4.08	2.37	1.90	1.96	2.08	2.74	2.12	3.59	2.22				Ш
5	NT2RP4001861	19.55	11.05	8.48	18.06	19.21	17.61	12.49	10.31	10.34				Ш
	NT2RP4001877	18.38	12.98	11.71	13.65	17.92	15.26	10.17	11.03	9.86				
	NT2RP4001879	6.00	4.86	5.20	4.62	6.88	7.55	4.96	6.52	5.75				$\Box$
	NT2RP4001889	3.83	2.48	2.26	4.36	5.15	5.12	3.39	5.09	3.84	•	+		П
	NT2RP4001893	4.85	2.58	3.31	5.78	4.46	6.55	5.02	4.75	1.96				Н
10	NT2RP4001896	4.86	2.86	3.13	4.46	5.44	4.95	3.44	3.93	1.91				Н
	NT2RP4001898	12.63	7.18	6.38	11.85	13.48	14.72	8.27	7.05	8.92				Н
	NT2RP4001901	9.37	5.10	4.58	7.22	7.41	7.58	5.92	5.84	4.25				П
	NT2RP4001910	44.22	14.42	25.27	36.18	28.56	31.03	15.44	16.11	13.43				П
	NT2RP4001925	6.01	3.53	4.07	7.13	8.88	6.52	5.38	5.68	3.89	•	+		Н
15	NT2RP4001926	5.02	2.32	4.10	6.70	3.01	7.01	3.35	4.83	1.34				$\Box$
15	NT2RP4001927	7.81	3.22	8.37	2.90	3.77	4.75	2.11	3.46	2.61			-	
	NT2RP4001931	12.13	7.10	9.23	9.30	11.80	10.57	7.09	9.58	5.89		М		П
	NT2RP4001933	7.27	5.93	8.24	33.37	26.48	21.53	12.07	_	9.59	**	+	*	+
	NT2RP4001938	11.79	6.36	5.51	7.00	8.59	7.23	7.68	7.54	9.66				П
	NT2RP4001942	19.13	10.55	10.00	11.76	13.07	12.47	8.35	7.90	8.71				П
20	NT2RP4001945	3.39	2.16	1.75	1.10	2.83	1.75	3.88	3.65	3.03		Г		П
	NT2RP4001946	2.78	2.76	2.10	6.68	5.62	8.03	3.2	4.28	3.28	* *	+		П
	NT2RP4001947	0.70	0.50	0,71	3.55	3.12	4.05	1.69	2.42	0.29		+		-
	NT2RP4001950	52.07	29.14	30.34	3.90	3.31	3.63	2.85	3.53	3.23	*	Ŀ	٠	
	NT2RP4001953	6.50	3.60	5.67	12.09	12.07	9.95	5.86	6.12	3.31	••	+		
25	NT2RP4001966	3.87	2.06	1.81	2.93	2.33	3.06	2.56	3.55	1.61				
	NT2RP4001970	18.77	7.73	6.33	7.39	9.12	8.12	6.83	7.05	6.87				
	NT2RP4001975	16.12	8.35	8.50	16.73	14.58	16.13	21.64	17.08	14.87				
	NT2RP4001988	6.11	2.52	2.36	2.17	2.97	2.42	4.05	5.29	6.8		L		Ш
	NT2RP4001996	8.88	6.41	7.06	5.35	6.06	5.33	4.86	5.72	5.5		L	<u> </u>	Ш
30	NT2RP4002014	5.46	3.70	3.51	5.82	4.28	3.92	5.71	6.94	6.45		L	•	+
	NT2RP4002018	4.51	3.12	2.83	6.79	4.88	5.98		10.23	5.14	*	+	L	Ц
	NT2RP4002035	6.12	4.46	6.67	7.19	6.57	6.76	5.8	5.73	6.32		_	<u></u>	Ц
	NT2RP4002043	17.40	10.99	15.66	15.62	10.19	12.89	8.93	9.28	8.15		<u> </u>	*	늬
	NT2RP4002046	6.17	4.77	3.90	3.50	9.38	4.20	6.26	5.07	7.72		ļ	<u> </u>	Н
35	NT2RP4002047	14.83	7.78	9.72	12,74	11.88	9.86	4.4	4.88	5.22		-	<u> </u>	H
	NT2RP4002052	3.82	2.22	2.36	3.72	2.89	4.12	4.34	4.20	5.03		├-	•	+
	NT2RP4002056	55.72	38.98	47.46	51.12	52.01	41.19	44.9	38.97	37.38	_	├-	_	$\vdash\vdash$
	NT2RP4002057	17.74	8.34	10.35	10.25	6.84	10.23	9.46	9.43	200		├	├	Н
	NT2RP4002058	5.05	3.72	3.60	3.34 2.53	2.84	3.35	3.74 2.13	3.86	2.96 2.74		-		Н
40	NT2RP4092064	2.43	1.64	1.15	9.94		2.44		3.96 7.79	5.44		-	├	Н
	NT2RP4002071 NT2RP4002075	6.91 5.65	5.83 2.21	6.59 2.77	1.76	11.45	16.50 2.01	6.83 1.03	0.80	1.27		+	<u> </u>	$\vdash$
	NT2RP4002078	12.20	5.57	6.28	21.16	11.84	9.58	9.34	5.65	7.44	_	<del>  -</del>	<del> </del>	H
	NT2RP4002081	8.20	4.41	4.38	8.71	5.52	5.98	8.56	5.96	6.86				H
	NT2RP4002083	1.41	0.64		1.12		0.88	1.16		2.62	_	$\vdash$	Ι	Н
45	NT2RP4002099	3.50	1.74	2.24	2.98	2.94	2.77	2.69		2.97		Г		П
	NT2RP4002106	16.08	11.97	16.65				8.7	8.53	7.16		Г	•	
	NT2RP4002111	14.95	7.66			14.70		16.75	17.55	15.81				
	NT2RP4002112	5.99	2.81	3.54	4.57	5.85	6.57	6.12	5.13	4.94	_			П
	NT2RP4002116	14.14	7.04	5.48	14.30	12.58	11.93	8.14	4.91	6.09				
50	NT2RP4002122	15.83	9.46	8.25		6.57	5.28		2.27	1.64			•	[-
	NT2RP4002126	7.11	2.89	3.58	2.17	3.83	2.41	4.77	4.31	5.35				
	NT2RP4002133	10.15	4.28	5.52	6.19	8.16	5.73		6.44	4.79				$\Box$
	NT2RP4002136	13.83	8.55	8.39	5.76	6.14	5.01		5.28	4.82			•	Ŀ
	NT2RP4002139	25.38	27.01	30.04	25.35	29.41	24.98	13.23	24.52	19.91	L_			$\Box$
55	NT2RP4002174	3.31	1.15	2.46		3.16	4.15	3.14		4.47		L		Ш
	NT2RP4002185	10.77	7.55	7.67	15.20	13.59	13.41	10.77	8.24	8.8	<u>.                                    </u>	+	<u> </u>	Ш
												-		

Table 283

						40.00								
	NT2RP4002186	24.35	16.62	12,92	73.40	68.88	51.66		20.53	42.77	**	+		Ш
	NT2RP4002187	16.88	9.15	8.08	13.25	18.23	17.99	14.62	13.98	23.37				LI
5	NT2RP4002188	9,49	5.18	4.64	14.32	14.99	9.78	4.92	6.78	9.43	*	+		
	NT2RP4002199	3.33	0.85	1.71	2.01	2.76	1.40	1.46	4.34	2.92				Н
ľ					_		_	_				Н		<del>-</del>
	NT2RP4002206	7.79	3.61	3.56	5.56	5.23	3.75	3.53	5.24	4.66				Н
	NT2RP4002210	3.95	1.94	2.05	3.42	2.86	2.32	2.13	4.76	2.28				Ш
	NT2RP4002222	4.87	2.50	3.89	4.48	5.59	3.24	4.1	4.89	3.82		L		
10	NT2RP4002241	10.39	8.75	9.34	8.11	10.75	7.80	3.37	5.39	6.12			**	I- 1
10	NT2RP4002248	5.75	3.15	2.68	4.58	3,49	3.31	6.08	4.55	3.57				
	NT2RP4002250	2.77	1.28	0.36	1.28	1.49	1.07	2.02	0.58	1.13		Н		Н
												Н		$\vdash$
	NT2RP4002259	11.44	4.70	6.93	10.37	10.26	7.96	6.18		6.72		Н		Н
	NT2RP4002268	9,49	7.15	6.70	7.16	8.97	8.79		10.44	12.35			٠	+
15	NT2RP4002288	23.22	15.06	19.08	20.88	28.68	23.53	20.32	17.25	20.1				Ш
15	NT2RP4002290	9.48	5.25	5.05	15.46	15.55	18.46	13.55	11.18	12.37	**	+	•	+
	NT2RP4002298	5.94	3.63	4.51	10.11	6.35	12.09	3.11	5.17	4.75				Н
	NT2RP4002306	5.29	2.43	3.39			9.25	3.86	4.05	3.61	**	+		Н
					8.59	7.82						H		Н
	NT2RP4002308	2.50	1.35	1.43	1.70	2.93	1.47	2.72	1.97	2.14		$\vdash$		Н
20	NT2RP4002336	9.03	4.10	4.50	6.72	4.54	7.26	5.89	4.31	4.91		Ш		Ш
	NT2RP4002340	0.95	0.34	0.60	0.63	0.88	0.24	1.51	1.53	0.76		Ш		Ш
	NT2RP4002361	3.28	2.38	1.78	3.90	2.34	2.47	2.23	2.16	1.92				$\Box$
	NT2RP4002367	3.30	2.19	1.54	3.77	4.95	3.32	2.84	2.25	3				
	NT2RP4002368	4.21	2.40	3.66	5.83	4.14	3.92	5.91	4.62	3.42		М		М
	NT2RP4002377	3.62	4.26	2.84	5.85	2.38	5.20	4.75	3.54	3.33		Н		Н
25											••	Н	**	╀┤
	NT2RP4002408	29.46		24.43	3.81	2,37	2.48	1.32	0.66	1.06	•••	-		-
	NT2RP4002425	1.74	1.67	0.75	1.77	1.60	1.39	2.92	1.48	1.25		Щ		Ш
	NT2RP4002432	8.35	5.60	3.82	5.76	5.85	4.41	8.08	6.14	6.6				Ш
	NT2RP4002447	9.10	3.90	3.22	12.78	11.88	10.40	5.91	5.47	6.48		+		
	NT2RP4002451	2.21	2.30	1.71	3.91	4.29	3.31	5.98	6.15	6.01	**	+	**	+
30	NT2RP4002461	7.09	5.26	5.72	12.39	9.75	9.13	7,77	8.39	7.06	•	+		
	NT2RP4002486	5.84	4.56	5.50	5.14	5.35	4.72	7.44		6.54	_	-	•	+
		<del></del>										-		╀┤
	NT2RP4002517	3.21	2.30	2.48	3.27	2.89	3.72	3.06	3.47	2.44		<u> </u>		┦
	NT2RP4002556	10.73	5.00	5.11	11.36	8.97	7.80	4.9	4.20	4.51				Ш
	NT2RP4002569	5.60	3.78	2.56	4.11	4.44	3.67	5.29	5.70	3.72				Ш
35	NT2RP4002587	2.41	1.81	1.87	2.59	3.67	3.36	7.6	6.60	7.95	*	+	•	<u> +</u>
	NT2RP4002591	7.42	6.05	5.29	12.68	12,07	10.38	7,78	4.95	7.6	**	+		$\Box$
	NT2RP4002607	6.11	2.67	2.59	6.08	4.47	5.73	3.49		2.91				П
	NT2RP4002627	5.30	4.31	4.08	5.45	8.00	6.98	9.55		7.44		Н	**	+
	NT2RP4002628	13.62	7.50	7.90	12.59	11.82	9.24	5.81	7.23	4.46		$\vdash$		
			_									Н		┥┤
40	NT2RP4002630	3.81	2.47	2.90	6.00	2.15	4.82	6.13		4.18		Ы	•	+
	NT2RP4002639	4.77	2.18	3.85	2.27	2.26	2.48	1.79		1.18		Н		$\sqcup$
	NT2RP4002641	8.72	3.54	3.33	4.53	5.23	4,41	5.45	5.35	8.22				Ш
	NT2RP4002658	39.52	16.53	21,90	10.69	10.22	8.63	12.92	12.25	13.09				ot
	NT2RP4002669	8.68	5.48	3.61	6.49	4.90	5.66	4.3	4.66	5.21				$\Box$
	NT2RP4002677	11.90	7.10	10.78	11.62	13.84	10.32	4.5	5.32	4.63			٠	
45	NT2RP4002715	6.49	7	5.45		11.33			13.89	13.89		+	**	+
	NT2RP4002750	11.19	4.76	5.94	4.82	3.94	4.94	3.86		3.58		Ť		Н
												Н	_	H
	NT2RP4002784	5.22	3.74	4.33	6.90		7.76	7.61	_	3.39		+	<u> </u>	╁╌┤
	NT2RP4002791	2.32	2.02	2.01	4.89	4.01	4.73	3,62		2.33	<u> </u>	+	<u> </u>	$\vdash$
50	NT2RP4002811	6.07	3.91	2.96	1.95	3.45	3,30	4.41		4.51		Ш	<u> </u>	Ш
50	NT2RP4002830	11.00	4.98	5.60	10.88	8.44	6.08	6.46	6.96	4.35	L		L	Ll
	NT2RP4002832	2.65	2.09	2.28	3.38	2.40	2.76	1.95		1.27				П
	NT2RP4002850	10.22	7.64	6.28	14.24		11.13	9.28		5.75				$\sqcap$
	NT2RP4002874	3.50	2.69	1.87			4.18		5.05	2.68	$\vdash$	<del>                                     </del>	_	$\vdash$
												-	├-	╆╌┥
EE	NT2RP4002884	17.66		9.46		<del></del>	8.92		14.77	10.31	_	├-	├	$\vdash$
55	NT2RP4002888	20.83		14.10		12.54			18.79	15.14		<b></b>	L	$\sqcup$
	NT2RP4002891	6.49	3.33	5.04	17.64	15.92	12.46	8.11	7.56	7.35	**	+	•	+

Table 284

		<del></del>										_		_
	NT2RP4002894	30.47	15.42	16.30	15.33	13.44	13.63	14.61	7.84	11.34				_
	NT2RP4002896	5.01	2.57	1.03	5.77	4.90	3.35	4.85	5.20	6.5				
5	NT2RP4002905	3.65	2.18	2,47	3.73	2.63	3,46	2.67	3.64	2.22			П	$\neg$
3	NT2RP4002907	6.79	1.23	2.84	16.01	14.42	10.02	12.06	10.10	6.54	•	+	$\neg$	7
	NT2RP5003459	65.35	36.44	48,17	27.67	30.09	25.05	9.64	20.91	22.09		_	╗	$\dashv$
	· · · · · · · · · · · · · · · · · · ·									2.86	-	-	-1	
	NT2RP5003461	4.58	3,60	3.17	6.87	4.80	7.46	3.05	4.17			+		
	NT2RP5003471	5.96	3.26	3.68	5.59	5.78	6.38	36.49	36.45	36.48		$\dashv$	••	<b>-</b>
10	NT2RP5003477	4.19	2.26	3.16	4.58	5.06	6.58	6.46	4.38	3.4	_	_	_	_
	NT2RP5003487	220.55	93.22	<u>98.28</u>	181.60		154.38	86.45	85.87	93.23		_	_	_
	NT2RP5003492	7.41	4.46	3.61	6.80	6.09	7.24	6.01	5.67	4.83			_	
	NT2RP5003500	3.73	2.01	1.80	4.33	3.62	5.68	2.91	3.93	3.14				
	NT2RP5003506	9.63	4.24	5.17	6.58	8.38	7.49	5.4	7.54	7.66				7
	NT2RP5003512	2.05	1.82	0.90	1.93	2.76	1.89	1.76	3,04	2.68			$\neg$	ヿ
15	NT2RP5003522	5.00	3.31	4.09	6.05	5.02	4.70	4.69	4.96	3.11				$\neg$
	NT2RP5003524	2.66	1.03	1.85	3.05	3.14	2.14	2.01	1.80	0.86		$\dashv$		┥.
						29.19	33.15	34.18	28.33	30.99	•	+	•	+
	NT2RP5003527	27.32	17.39	20.11	33.15			18.91	10.15	13.33		_		_
	NT2RP5003531	6.09	4.05	3.52	14.63	15.87	11.17					7	$\dashv$	+
20	NT2RP5003534	4.69	3.24	2.48	4.56	5.46	3.21	3.85	3.74	4.1		$\vdash$		$\dashv$
=	NT2RP6000020	14.93	5.50	7.94	19.43	12.24	14.47	28	17.69	22.01	_		$\dashv$	+
	NT2RP6000022	2.09	1.92	1.10	2.89	3.69	3.48	1.85	3.95	3.04	-	+	_	_
	NT2RP6000050	6.72	2.85	2.69	5.15	4.13	6.91	3.13	4.74	4.15		$\sqcup$	_	4
	NT2RP6000063	4.32	1.86	2.74	4.12	3.95	5.49	4.77	5.84	5.17			•	<u>+</u>
	NT2RP6000074	7.65	3.63	3.82	5.82	4.62	5.47	3.91	5.25	4,12				_
25	NT2RP6000083	7.65	4.46	4.22	5.62	7.05	9.12	4.96	6.80	6.49				_
	NT2RP6000100	8.20	3.69	3.69	11.31	10.03	10.20	5.69	6.11	4.22	•	+		
	NT2RP6000123	8.42	4.03	3.87	7.40	6.54	4.76	5.08	5.14	4.33				
	NT2RP6000129	5.14	2.45	3.11	3.95	4.30	4.21	3.96	4.16	4.57				
	NT2RP6000147	3.79	2.50	3.26	15.24	15.27	11.86	26.48	14.22	25.1	**	+	Œ	+
30	NT2RP6000163	1.43	1.14	1.15	3.25	1.30	2.00	1.02	2.54	1.73				
	NT2RP6000181	7.19	4.67	4.25	6.16	6.80	4.73	6.67	5.10	6.2				
	NT2RP6000182	5.25	3.12	3.43	5.76	4.23	7.79	3.45	3.70	2.44				
	OVARC1000001	4.47	2.05	2.92	5.01	4.27	3.71	5.92	4.78	4.37				$\neg$
	OVARC1000003	4.03	2.27	2.17	3.53	4.26	1.98	1.87	2.81	4.16				$\neg$
35	OVARC1000004	69.94	45.81	40.28	31.28	33.52	34.13	14.2	20.99	22.91			•	$\Box$
35	OVARC1000006	2.75	1.60	1.91	3.55	3.17	2.27	3.59	3.71	3.52			•	+
	OVARC1000013	3.58	2.31	1.87	3.88	4.15	3.20	3.52	4.55	2.95				$\dashv$
	OVARC1000014	5.72	2.95	3.69	6.24	6.32	5.61	4.07	4.99	4.34		Н		$\neg$
	OVARC1000017		3.05	3.33	4.90	5.12	5.05	3.15	5.17	5.31		Н	Н	_
	OVARC1000017	55.69	36.49	45.68	51.02	60.13	48.46	28.42	36.95	25.22		Н		-
40	OVARC1000035	9.77	8.46	8.93	13.12	14.00	9.30	7.02	5.89	5.3	_	Н		$\dashv$
	OVARC1000037	31.27	16.99	12.47	49.92	39.93	32.59	18.22	25.08	32.08	-		Н	$\dashv$
	OVARC1000058		5.52	3.11	12.87	13.32	13.63	6.74	5.82	8.66		+	Н	$\dashv$
	OVARC1000058		1.54	1.26	3.04	2.70	2.45	2.09	2.66	3.05		H	Н	
					3.07	_		1.01	3.23		-	Н	Н	$\dashv$
45	OVARC1000068 OVARC1000069		1.15	1.10	7.95	2.77 8.04	1.87 5.29	4.94	7.33	1.66 5.21		+	Н	$\dashv$
	OVARC1000071		2.24	2.58 2.19	3.21	4.19	2.93	1.32	4.38	1.25		-	Н	$\dashv$
	<u> </u>				104.67		102.05	127.1	180.67	194.9	-	Н	•	$\downarrow$
	OVARC1000075	,	59.06					9.32			_	Н	Н	H
	OVARC1000083		9.03	10.85	16.27		17.85		13.62	11.15	<u> </u>	Н	Н	$\vdash$
50	OVARC1000085	90.31	52.35	57.44	84.93		74.75	46.89	55.51	55.51		H	ŀ	$\vdash$
30	OVARC1000086		2.07	4.18	7.09		8.13	5.87	6.77	6.77		+	Ŀ	+
	OVARC1000087	2.46	0.70	0.93	1.65		2.44	2.22	3.58	3.58		$\vdash$	μ,	$\vdash$
	OVARC1000090		4.69	6.24		14.18	15.90	5.67	9.11	9.11			Щ	$\square$
	OVARC1000091	3.66		2.09	5.7		5.66	4.01	3.77	3.77	_	+	<u> </u>	Ш
	OVARC1000092		1.98	2.18	6.09		8.26	4.35	4.86	4.86	_	+	٠	±
55	OVARC1000105		8.25	9.35	12.3	11.58	13.87	6.66	8.05	8.05	L_		L	Ш
	OVARC1000106	23.29	10.32	10.91	20.75	17.39	12.69	12.13	18.29	18.29	L		L	Ш
												-		. —

Table 285

OVARCIO00113		OVARC1000109	10.73	4.48	6.00	9.44	8.48	8.37	6.70	8.07	8.07		Т	7	$\neg$
S					_									+	ᅥ
OVARCI000133   2.28   0.62   2.11   1.97   3.23   1.32   1.31   3.42   3.42   OVARCI000137   7.57   3.31   3.78   7.45   5.45   6.40   5.03   9.51   9.51   9.51   OVARCI000139   8.5   5.04   5.90   7.42   5.19   7.20   5.43   7.04   7.04	_													+	-
OVARCI000137   7.57   3.31   3.78   7.45   5.45   6.40   5.03   9.51   9.51	5											H	╧┤	+	$\dashv$
OVARCI000145													$\dashv$	-	-
OVARCI000145												$\vdash$	$\dashv$	4	4
OVARCI000148   13.99   5.79   5.64   16.54   19.40   9.14   7.33   8.83   8.83		OVARC1000139	8.5	5.04	5.90			_		7.04		Щ	_	_	$\dashv$
OVARCI000151 5.62 2.25 3.47 4.79 5.94 4.15 4.17 6.14 6.14 6.14 OVARCI000157 5.78 3.92 3.63 20.18 25.53 19.12 7.05 10.69 10.69 " + * * * * * * * * * * * * * * * * * *		OVARC1000145	1,66	0.51	1.26	2.03	2.15	2.60	1.95	1.96	1.96	•	+		
OVARC1000157   5.78   3.92   3.63   20.18   23.53   19.12   7.05   10.69   10.69   ** * * * * * * * * * * * * * * * * *	10	OVARC1000148	13.99	5.79	5.64	16.54	19.40	9.14	7.33	8.83	8.83				┙
OVARCIO00162		OVARC1000151	5.62	2.25	3.47	4.79	5.94	4.15	4.17	6.14					
OVARC1000168		OVARC1000157	5.78	3.92	3.63	20.18	23.53	19.12	7.05	10.69	10.69	••	+	•	±
OVARC1000169   20.78   9.01   10.52   18.85   14.31   18.81   15.67   26.42   26.42		OVARC1000162	1.04	0.27	1.30	1.82	2.05	0.82	1.71	1.67					$\Box$
OVARC1000188		OVARC1000168	6.93	3.43	5.38	9.14	7.70	8.50	5.44	8.50	8.5	*	+		$\Box$
OVARC1000182	15	OVARC1000169	20.78	9.01	10.52	18.85	14.31	18.81	15.67	26.42	26.42				
OVARC1000182   1.08	,,	OVARC1000178	6.27	4.19	5.21	6.05	5.93	6.06	4.30	5.93	5.93			$\Box$	
OVARC1000186   11.87   6.09   4.34   4.72   8.03   4.57   4.49   8.00   8			1.08	0.33	0.60	3.18	1.53	2.07	1.58	1.16	1.16	•	+		
OVARC1000188   6.88   3.30   4.11   6.26   4.11   4.48   4.18   5.80   5.8			11.87			4.72	8.03	4.57		8.00				$\neg$	$\neg$
OVARCI000191 2.39 0.93 1.25 1.87 4.24 1.53 1.02 3.43 3.43			6.88		4.11	6.26		4.48	4.18	5.80	5.8			T	
OVARC1000208			2.39			1.87	4.24	1.53		3.43	3.43			$\neg$	$\neg$
OVARC1000208 7.66 5.85 6.85 11.11 11.76 10.78 8.71 6.63 6.63 ** +  OVARC1000209 5.19 2.21 3.10 4.98 5.19 3.99 3.67 6.12 6.12       OVARC1000212 7.76 3.64 5.91 6.62 4.86 7.78 4.09 6.97 6.97       OVARC1000216 1.71 1.54 1.80 2.95 1.87 2.06 1.88 2.20 2.2       OVARC1000240 9.19 4.82 3.93 10.89 11.55 7.32 4.66 6.08 6.08       OVARC1000241 8.4 2.88 3.50 6.97 5.95 3.69 4.83 5.66 5.66       OVARC1000254 16.05 11.01 13.12 50.15 59.76 29.83 42.38 33.82 33.82 * + **4 0	20			2.50	4.22	12.55	13.51	9.27	4.79				+		$\neg$
OVARC1000212   7.76   3.64   5.91   6.62   4.86   7.78   4.09   6.97   6.97			7.66					10.78	8.71	6.63	6.63	**	+	7	
OVARC1000212   7.76   3.64   5.91   6.62   4.86   7.78   4.09   6.97   6.97			5.19			4.98		3.99		6.12					$\neg$
OVARC1000240 9.19 4.82 3.93 10.89 11.55 7.32 4.66 6.08 6.08 OVARC1000241 8.4 2.88 3.50 6.97 5.95 3.69 4.83 5.66 5.66 OVARC1000249 5.89 2.71 3.55 5.91 5.26 3.50 4.13 5.08 5.08 OVARC1000254 16.05 11.01 13.12 50.15 59.76 29.83 42.38 33.82 33.82 * * * * * * * * * * * * * * * * * * *			7.76		5.91	6.62	4.86	7.78	4.09	6.97	6.97			٦	
OVARC1000240 9.19 4.82 3.93 10.89 11.55 7.32 4.66 6.08 6.08 OVARC1000241 8.4 2.88 3.50 6.97 5.95 3.69 4.83 5.66 5.66 OVARC1000249 5.89 2.71 3.55 5.91 5.26 3.50 4.13 5.08 5.08 OVARC1000254 16.05 11.01 13.12 50.15 59.76 29.83 42.38 33.82 33.82 4 * * * 4 OVARC1000255 5.5 3.14 2.99 5.45 4.17 3.19 3.91 4.30 4.3 OVARC1000267 8.95 5.90 5.53 9.61 7.91 10.70 8.96 10.59 10.59 OVARC1000275 0.38 0.28 0.65 1.7 1.69 1.90 10.31 9.09 9.09 * * * * * 4 OVARC1000287 2.16 1.07 1.61 5.38 6.97 4.90 26.09 33.14 33.14 * * * * * * 4 OVARC1000288 7.99 3.43 4.43 6.36 6.18 3.91 4.34 4.81 4.81 OVARC1000288 7.99 3.43 4.43 6.36 6.18 3.91 4.34 4.81 4.81 OVARC1000298 8.86 6.47 4.36 11.32 12.55 7.25 6.14 7.12 7.12 0 OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19 0.94 OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54 OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54 OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61 OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 4.44 0.00 OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 4.44 0.00 OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7 10.7 OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7 10.7 OVARC1000326 3.94 3.57 2.28 3.59 3.18 3.94 3.62 3.71 3.71 OVARC1000335 5.22 3.45 3.58 6.66 13.97 15.87 13.56 14.26 12.53 12.53 * * * * * * * OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4  6.4  0 OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 * * * * * * OVARC1000337 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 * * * * * * * * * * * * * * * * * * *		OVARC1000216	1.71	1.54	1.80	2.95	1.87	2.06	1.88	2.20	2.2			•	+
OVARC1000249 5.89 2.71 3.55 5.91 5.26 3.50 4.13 5.08 5.08   OVARC1000254 16.05 11.01 13.12 50.15 59.76 29.83 42.38 33.82 33.82 4 + **4	25	OVARC1000240	9.19	4.82	3.93	10.89	11.55	7.32	4.66	6.08	6.08				
OVARC1000254 16.05 11.01 13.12 50.15 59.76 29.83 42.38 33.82 33.82 4 + **  OVARC1000255 5.5 3.14 2.99 5.45 4.17 3.19 3.91 4.30 4.3    OVARC1000267 8.95 5.90 5.53 9.61 7.91 10.70 8.96 10.59 10.59    OVARC1000275 0.38 0.28 0.65 1.7 1.69 1.90 10.31 9.09 9.09 ** + **  OVARC1000287 2.16 1.07 1.61 5.38 6.97 4.90 26.09 33.14 33.14 ** + **  OVARC1000288 7.99 3.43 4.43 6.36 6.18 3.91 4.34 4.81 4.81    OVARC1000298 8.86 6.47 4.36 11.32 12.55 7.25 6.14 7.12 7.12    OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19 3.19    OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93    OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54    OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44    OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7    OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68    OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68    OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 * + **  OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03    OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **  OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **		OVARC1000241	8.4	2.88	3.50	6.97	5.95	3.69	4.83	5.66	5.66				
OVARC1000255 5.5 3.14 2.99 5.45 4.17 3.19 3.91 4.30 4.3 OVARC1000267 8.95 5.90 5.53 9.61 7.91 10.70 8.96 10.59 10.59 OVARC1000275 0.38 0.28 0.65 1.7 1.69 1.90 10.31 9.09 9.09 ** + **4 OVARC1000287 2.16 1.07 1.61 5.38 6.97 4.90 26.09 33.14 33.14 ** + **4 OVARC1000288 7.99 3.43 4.43 6.36 6.18 3.91 4.34 4.81 4.81 OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19 OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93 OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54 OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 4.44 OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7 OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + **4 OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68 OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4 OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.		OVARC1000249	5.89	2.71	3.55	5.91	5.26	3.50	4.13	5.08	5.08				
OVARC1000267 8.95 5.90 5.53 9.61 7.91 10.70 8.96 10.59 10.59 OVARC1000275 0.38 0.28 0.65 1.7 1.69 1.90 10.31 9.09 9.09 ** + **4 OVARC1000287 2.16 1.07 1.61 5.38 6.97 4.90 26.09 33.14 33.14 ** + **4 OVARC1000288 7.99 3.43 4.43 6.36 6.18 3.91 4.34 4.81 4.81 OVARC1000298 8.86 6.47 4.36 11.32 12.55 7.25 6.14 7.12 7.12 7.12 OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19 OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93 OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54 OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61 OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 0.00 OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7 OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + **4 OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68 OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4 OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 ** + **4 OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 3.03 OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + **4 OVARC100034		OVARC1000254	16.05	11.01	13.12	50.15	59.76	29.83	42.38	33.82	33.82	٠	+	• •	±
OVARC1000287		OVARC1000255	5.5	3,14	2.99	5.45	4.17	3.19	3.91	4.30	4.3				
OVARC1000287 2.16 1.07 1.61 5.38 6.97 4.90 26.09 33.14 33.14 ** + **  OVARC1000288 7.99 3.43 4.43 6.36 6.18 3.91 4.34 4.81 4.81   OVARC1000298 8.86 6.47 4.36 11.32 12.55 7.25 6.14 7.12 7.12   OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19   OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93   OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54   OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61   OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44   OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7   OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + **  OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68   OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4   OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 3.03   OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + ** -	30	OVARC1000267	8.95	5.90	5.53	9.61	7.91	10,70	8.96	10.59					
OVARC1000288 7.99 3.43 4.43 6.36 6.18 3.91 4.34 4.81 4.81 OVARC1000298 8.86 6.47 4.36 11.32 12.55 7.25 6.14 7.12 7.12 OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19 OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93 OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54 OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61 OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7 OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + ** 4* OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68 OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4 OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 ** + * OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * * 4* OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** OVARC1000348 7.01 4.29 4.68 13		OVARC1000275	0.38	0.28	0.65	1.7	1.69	1.90	10.31	9.09	9.09	**			+
OVARC1000302 8.86 6.47 4.36 11.32 12.55 7.25 6.14 7.12 7.12   OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19   OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93   OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54   OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61   OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44   OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7   OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 •• + •• 4   OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68   OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4   OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03   OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 •• + • • 4		OVARC1000287	2.16	1.07	1.61	5.38	6.97	4.90	26.09	33,14	33.14	**	+	••	+
OVARC1000302 3.96 1.75 1.50 3.75 4.71 3.28 2.04 3.19 3.19 OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93 OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54 OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61 OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7 OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + ** OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68 OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4 OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - * - * - * OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - * - * - * - * OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - * - * - * OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - * - * - * OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - * - * - * OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - * - * - * OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - * - * - * - * - * - * - * - *		OVARC1000288	7.99	3,43	4.43	6.36	6.18	3.91	4.34	4.81	4.81				
OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93  OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54  OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61  OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44  OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7  OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + ** 4  OVARC1000326 3.94 3.57 2.28 3.59 3.18 3.94 3.62 3.71 3.71  OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68  OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4  OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 * +  OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03  OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * -		OVARC1000298	8.86	6.47	4.36	11.32	12.55	7.25	6.14	7.12	7.12				
OVARC1000304 6.08 4.82 3.98 7.97 7.57 5.26 4.58 6.93 6.93  OVARC1000307 5.1 1.95 3.30 4.25 2.68 4.18 3.69 3.54 3.54  OVARC1000309 6.17 3.11 3.95 6.94 5.55 4.98 5.49 5.61 5.61  OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44  OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7  OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + ** 4  OVARC1000326 3.94 3.57 2.28 3.59 3.18 3.94 3.62 3.71 3.71  OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68  OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4  OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 * +  OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03  OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * -	35	OVARC1000302	3.96	1.75	1.50	3.75	4.71	3.28	2.04	3.19	3.19				
OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44			6.08	4.82	3.98	7.97	7.57	5.26	4.58	6.93	6.93			$\Box$	
OVARC1000312 4.47 2.31 2.62 3.43 3.39 3.03 5.14 4.44 4.44 4.44 OVARC1000313 7.23 3.04 5.41 6.92 6.31 4.37 7.31 10.70 10.7 OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + **4 OVARC1000326 3.94 3.57 2.28 3.59 3.18 3.94 3.62 3.71 3.71 OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68 OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4 OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 * + OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * -		OVARC1000307	5.1	1.95	3.30	4.25	2.68	4.18	3.69	3,54	3.54				
40         OVARC1000313         7.23         3.04         5.41         6.92         6.31         4.37         7.31         10.70         10.7         OVARC1000321         8.81         5.88         6.66         13.97         15.87         13.56         14.26         12.53         12.53         ** * * * * * * * * * * * * * * * * * *		OVARC1000309	6.17	3.11	3.95	6.94	5.55	4.98	5.49	5.61	5.61				
OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + **  OVARC1000326 3.94 3.57 2.28 3.59 3.18 3.94 3.62 3.71 3.71    OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68    OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4    OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 * +    OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03    OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * - 4*		OVARC1000312	4,47	2.31	2.62	3.43	3.39	3,03	5.14	4.44	4.44		Ш		
OVARC1000321 8.81 5.88 6.66 13.97 15.87 13.56 14.26 12.53 12.53 ** + **-  OVARC1000326 3.94 3.57 2.28 3.59 3.18 3.94 3.62 3.71 3.71  OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68  OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4  OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 * +  OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03  OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * -	40	OVARC1000313	7.23	3.04	5.41	6.92	6.31	4.37	7.31	10.70		_	Ц	Ц	_
OVARC1000327 4.66 2.13 3.59 7.38 4.82 4.34 3.97 5.68 5.68			8.81	5.88	6.66		15.87	13.56	14.26		12.53	••	٠	ᅼ	±
OVARC1000331 6.82 4.80 4.04 7.15 6.72 8.39 4.61 6.40 6.4 OVARC1000335 5.22 3.45 3.68 6.19 5.78 6.01 4.99 5.32 5.32 • + OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 • • + • •			3.94		2.28	3.59						L.	Ц	_	_
OVARC1000335     5.22     3.45     3.68     6.19     5.78     6.01     4.99     5.32     5.32     +       OVARC1000347     2.86     2.21     1.39     1.74     2.06     3.33     1.79     3.03     3.03     +       OVARC1000348     7.01     4.29     4.68     13.43     12.42     16.47     7.65     8.17     8.17     ** ** ** **				2.13	3.59		4.82		3.97		5.68		Ш	_	_
OVARC1000347 2.86 2.21 1.39 1.74 2.06 3.33 1.79 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 •• + • 4													Ш	_	ᅬ
OVARC1000347 2.86 2.21 1.39 1.74 2.08 3.33 1.79 3.03 3.03 OVARC1000348 7.01 4.29 4.68 13.43 12.42 16.47 7.65 8.17 8.17 ** + * -	45		5.22			6.19			4.99				÷	_	_
	45		2.86	2.21	1.39	1.74	2.06				_	-	Н	4	_
OVARC1000363 4.22 3.97 3.08 6.15 6.28 7.74 2.83 4.38 4.38 * + 1												-	-	4	+
والمراق والمراز والمرا													+	Ц	_
OVARC1000377 2.82 1.76 1.53 3.08 2.53 1.71 0.35 2.23 2.23												-	Н	Ц	
OVARC1000382 5.76 1.98 3.91 4.79 5.06 3.60 4.10 6.90 6.9	50												Н		_
50 OVARC1000384 6.02 5.30 4.11 6.76 8.20 10.33 8.85 9.44 9.44 + • • • •	30											_	۲		<b>+</b>
OVARC1000401 2.8 1.75 1.96 2.86 2.28 2.89 2.67 3.48 3.48												_	Н	4	_
OVARC1000406 114.78 80.20 88.37 88.01 73.54 119.34 90.62 95.77 95.77												<del>-</del>	Н	$\dashv$	
OVARC1000407 4.6 3.44 3.17 5.58 5.61 8.84 5.08 4.38 4.38			-									_		$\dashv$	$\dashv$
OVARC1000408 16.3 13.53 12.64 45.51 42.22 49.78 26.85 32.12 32.12 ** + **4													+	-1	#
55 OVARC1000410 6.71 4.55 5.34 4.6 7.22 6.74 6.55 6.11 6.11	55											_	Н	$\vdash$	
OVARC1000411         3.32         1.84         2.60         3.91         7.15         2.94         1.78         2.39         2.39		UVARC1000411	3.32	1.84	2.60	3.91	/.15	2.94	1./8	2.39	2.39	<u> </u>	Ш	Ш	

Table 286

	OVARC1000414	2.94	2,41	3.01	5.83	4.82	5.60	3.16	3.78	3.78	•••	+		1+
	OVARC1000420	11.4		7.59	9.95		_		13.16	13.16		۲		╀┤
5	OVARC1000421	8.6	6.78	5.53	8.33		10.75	8.17	6.59	6.59				╆┤
5	OVARC1000427	3.68	2.71	4.36	3.26	4.27	4.49	3.23				-		╁╌┤
									3.96	3.96		-		↤
	OVARC1000431		22.85	26.14		18.78		14.12	15.50	15.5	<u> </u>	Ŀ		₽
	OVARC1000437	4.74	2.97	4.16	5.12	6.15	7.20	4.22	6.60	6.6		-	<u> </u>	$\vdash$
	OVARC1000439	7.31	6.90	5.38	7.44	6.69	8.00	6.48	4.83	4.83		-		$\vdash$
10	OVARC1000440	10.79	6.84	6.93	7.88	7.24	7.80	6.48	7.22	7.22		-		₽
	OVARC1000442	5.47	3.48	2.90	10.37	8.05	7.61	4.21	5.71	5.71		+	_	₩
	OVARC1000443	2.37	1.87	2.77	3.52	3.55	4.55	2.82	6.19	6.19		+		$\vdash$
	OVARC1000461	3.39	2.34	2.79	3.41	2.83	2.56	4.13	3.34	3.34		<b> </b>	-	$\vdash$
	OVARC1000465	4.49	3.75	4.70	4.65	4.57	4.49	3.93	2.86	2.86		-		H
15	OVARC1000466	5.63	3.82	4.46	5.01	4.97	7.62	6.00	5.12	5.12		├_	<b></b>	Ы
	OVARC1000467	3.64	2.33	2.91	3.88	3.66	4.53	4.40	4.32	4.32		↓_	*	+
	OVARC1000470	4.4	2,42	1.89	7.76	7.31	7.37	4.36	3.86	3.86	**	+	<u> </u>	$\vdash$
	OVARC1000473	5.77	6.12	2.59	5.13	4.08	6.65	4.72	6.17	6.17		_		$\vdash \vdash$
	OVARC1000479	10.65	6.40	6.55	8.36	8.23		7.74	6.99	6.99			<u> </u>	$\vdash$
20	OVARC1000484	7.73	3.54	4.68		17.12	13.60	11.04	9.93	9.93		+	•	+
	OVARC1000486	3.13	1.48	1.74	5.56	5.39	7.63	4.10	3.04	3.04		+		₽┦
	OVARC1000496	0.32	0.95	1.13	0.23	0.59	1.74	1.38	0.85	0.85				H
	OVARC1000520 OVARC1000522	0.79	1.22	1.43 3.21	1.76	1.97	2.08	2.17	1.68	1.68	•	+	•	+
	OVARC1000522	4.89 5.23	4.05 3.76		7.99 9.44	8.62 8.41	12.13 9.79	8.58 6.60	8.73 6.83	8.73 6.83		+	**	+
25	OVARC1000529	8.29	5.03	3.40 3.79	8.43	8.08	7.91	6.33	6.00	6		+	-	+
	OVARC1000523		10.76	9.50		10.65	9.69	10.80		10.74			-	╁┤
	OVARC1000543	2.14	1.23	0.78	1.99	1.06	1.67	1.34	1.95	1.95				Н
	OVARC1000550	3.95	2.99	2.96	3.41	5.27	5.08	3.89	3.69	3.69			-	$\vdash$
	OVARC1000553	7.96	6.39	6.63		11.92	12.52	8.20	8.94	8.94	••	+	•	+
30	OVARC1000556	2.91	2.73	2.33	4.64	4.36	4.57	3.30	5.76	5.76	**	+		H
	OVARC1000557	1.8	2.00	2.08	3.66	2.89	3.58	2.75	2.23	2.23		+		Н
	OVARC1000561	5.49	5.12	4.27		11.21	12.35	4.34	6.50	Ì	**	+	_	H
	OVARC1000564	11	4.97	4.49	6.39		5.47	5.12	5.72	5.72				Н
	OVARC1000573	3.43	1.54	1.73	4.84	5.71	5.20	3,22	2.70	2.7	• •	+		П
35	OVARC1000576	22.35	9.42	12.58	14.84	14.82	13.96	18.96	21.39	21.39				П
	OVARC1000578	3.78	1.92	1.91	7.25	4.00	7.95	3.26	3.45	3.45	•	+		П
	OVARC1000581	2.32	0.98	1.31	2.39	2.02	2.50	0.87	2.36	2.36				$\Box$
	OVARC1000586	4.15	3.94	3.82	5.69	4.46	5.03	7.98	9.37	9.37	•	+	• •	+
	OVARC1000588	3.09	2.32	2.34	6.24	5.07	6.64	3.10	4.00	4	••	+	•	+
40	OVARC1000605	3.48	1.27	1.57	3.94	3.34	1.96	2.17	3.54	3.54				
	OVARC1000622	16.94		7.29		27.34	23.72			15.48	*	+		$\sqcup$
	OVARC1000636	7.07	3.14	2.94	8.06	7.46	5.78	4.15	5.40	5.4		<b> </b>		Н
	OVARC1000640	1.93	1.10	2.17	2.95	3.95	2.11	1.86	2.87	2.87		-		$\vdash \vdash$
	OVARC1000649 OVARC1000661	6.55		4.45	4.81	4.28	3.96	4.42		5.1		-		↤
45		8.83		5.47	7,42		7.08	6.76	7.35	7.35		-		Н
	OVARC1000677 OVARC1000678		3.25	4.84	5.23		5.75	3.47		4.95				$\vdash\vdash$
	OVARC1000679	3.24		2.41	6.56		3.55	3.07		3.23	_	<del>                                     </del>	•	╁┤
	OVARC1000679	3.04	2.05 1.58	2.51 2.55	2.83	7.69 3.65	3.61 2.16	2.67 1.27		3.02 3.32	<u> </u>	+	-	₽┤
	OVARC1000682	5.34	_	3.15		12.80	6.98	6.81	6.70	6.7		+	•	
50	OVARC1000689		2.64	5.24	6.82		3.15	3.89		5.86		-	-	+
-	OVARC100039		2.36	3.84	6.43		5.87	5.58	3.71	3.71	_	+	-	╆┤
	OVARC1000703	6.09		4.50	10.85		9.16	5.32		6.24		+		Н
	OVARC1000703	6.99		3.22	7.7	5.28	6.60	3.85		5.25		1		↤
	OVARC1000722	12.55		7.48	9.62	7.07	8.57	9.99		8.9				╁╌┤
55	OVARC1000727	8.32		3.99	6.93		4.72	3.99		5.01				Н
- <del>-</del>	OVARC1000727	6.1		3.84	6.3	8.93	6.59	2.98	3.46	3.46		<del> </del>	—	$\vdash$
	C. CICIONO IN	<u> </u>	J.J7	J.04	<u> </u>	0.73	1 0.39	<u>70</u>	ل.40	3.40			Ь	لــا

Table 287

											_	-	<del>-,</del>	$\neg$
	OVARC1000741	7.47	3.93	4.05	6.71	8.34	4.11	5.58	6.82	6.82	_	_	4	_
	OVARC1000746	2.7	1.49	1.95	3.42	4.80	3.86	2.21	3.03	3.03	•	+	4	_
5	OVARC1000764	9.15	7.18	6.73	6.1	5.81	7.27	6.23	6.93	6.93			$\perp$	_
	OVARC1000769	1.96	2.22	1.65	4.18	3.56	4.40	2.93	2.93	2.93	••	+ [	••	•
	OVARC1000771	3.36	1,52	2,49	4.38	3.35	3.58	3.00	4.34	4.34	٦	T	T	7
	OVARC1000773	223.93	75.55		131.33		132.74	69.02	82.73	82.73			T	٦
	OVARC1000775	5.89	2.38	2.57	10.9	11.89	6.67	5.95	7.36	7.36	•	+	寸	7
10	OVARC1000778	5.16	2.89	2.70	7.19	7.19	4.94	4.21	3.79	3.79			十	_
		1.34			0.81	2.17	1.66	0.98	2.78	2.78		-	+	
	OVARC1000779	$\overline{}$	0.25	1.68		4.12	3.42	2,43	3.96	3.96	$\dashv$	-	+	$\dashv$
	OVARC1000781	3.01	1.11	1.81	3.21	4.91	6.16	2.68	3.80	3.8	$\dashv$	-	╅	$\dashv$
	OVARC1000787	5.12	1.26	2,40	6.21			7.52	8.71	8.71	Н	-	十	$\dashv$
	OVARC1000789	17.92	12.51	11.26	12.68	11.30	14.18			9.42		$\overline{\cdot}$	$\dashv$	$\dashv$
15	OVARC1000800	10.27	6.21	6.25	13.32	11.12	11.87	8.07	9.42		-	+	+	$\dashv$
	OVARC1000802	3.94	1.53	1.34	4.85	5.51	3.97	3.28	3.23	3.23	-		+	4
	OVARC1000810	7.31	2.74	2.89	9.23	8.19	6.66	4.42	6.46	6.46	$\dashv$	-	-	$\dashv$
	OVARC1000811	4.94	1.49	1.98	3.69	5.14	3.20	2.80	3.11	3.11		-+	+	-
	OVARC1000814	8.98	4.85	4.30	12.34	14.84	13.49	5.29	9.28	9.28	-	+	-+	
20	OVARC1000816	5.55	2.23	3.34	6.25	6.38	4.13	4.96	10.86	10.86		_	$\dashv$	-
	OVARC1000817	0.67	0.84	0.17	1.03	1.43	0.88	1.03	1.18	1.18		-	$\dashv$	-
	OVARC1000834	7.9	3.52	4.48	7.01	4.99	6.90	5.30	8.11	8.11		$\vdash$	4	_
	OVARC1000846	8.76	5.89	5.62	13.13	13.07	12.45	7.92	8.86	8.86	**	+	$\dashv$	$\dashv$
	OVARC1000850	4.55	4.35	3.79	5.06	4.86	6.51	5.09	5.93	5.93	_			4
25	OVARC1000853	10.26	6.75	7.96	17.45	22.42	13,77	15.27	17.34	17.34		+	**	_
	OVARC1000862	2.31	1.51	1.67	2.98	3.34	3.48	2.84	3.92	3.92		+	_	+
	OVARC1000873	5.08	3.94	3.56	7.67	7.81	9.71	8.49	9.22		• •	+	**	±l
	OVARC1000875	13.15	7.32	6.94	10.33	8.49	11.65	7.63	12,92	12.92		Ш	_	$\dashv$
	OVARC1000876	3.56	1.95	2.71	3.83	2.75	3.80	2.91	3.90	3.9		Ш	_	_
	OVARC1000883	11.24	5.79	7.03	7.42	6.63	8.18	6.12	10.30	10.3		Ш		_
30	OVARC1000885	1.99	1.85	0.96	2.91	2.72	4.05	1.81	1.84	1.84	٠	+		ᅵ
	OVARC1000886	3.79	3.90	3.30	5.23	4.59	3.88	4.18	4.19	4.19		Ш	٠	+
	OVARC1000890	16.12	9.23	8.22	13.23	13.98	12.06	8.12	8.78	8.78		Ш		_
	OVARC1000891	9.14	4.58	8.52	6.77	7.63	5.67	3.14	5.82	5.82		Ш		_
	OVARC1000897	1.42	0.51	0.89	0.57	0.73	1.37	0.82	2.14	2.14				
35	OVARC1000912	3.17	1.30	1.93	1.64	2.12	2.69	2.76	3.24	3.24				┙
	OVARC1000914	1.78	1.84	1.59	1.55	2.20	2.36	1.62	3.25	3.25				╝
	OVARC1000915	6.15	3.81	2.82	7.18	8.08	11.76	6.61	6.54	6.54			Ш	$\sqcup$
	OVARC1000916	3.99	3.47	3.85	4.78	5.13	5.34	5.36	5.24	5.24	*	+	*	+
	OVARC1000924	3.43	2.14	2.20	3.95	5.25	6.94	3.56	2.87	2.87	Ŀ	+	$\Box$	$\Box$
40	OVARC1000928	2.3	1.45	1.90	2,94	5.21	2.82	3.59	4.30	4.3			••	<u>+</u> ]
	OVARC1000936		1.71	1.41	6.64	6.60	5.33	2.20	4.51	4.51	**	+	$\Box$	_]
	OVARC1000937	4.37	3.36	3.65	4.37	4.24	5.18	4.25	6.07	6.07				_]
	OVARC1000945		6.49	5.55	5.48	7.78	7.98	6.71	7.64	7.64	L		$\Box$	┚
	OVARC1000948		1.14		0.8	1.44	1.73	1.79	1.83	1.83		$\Box$		
45	OVARC1000956				5.21	4.57	6.49	5.02	4.22					
70	OVARC1000959				6.03				3.63		•	+		
	OVARC1000960				25.21	26.65	32.56	13.09	13.48		••	+	$\Box$	
	OVARC1000964				_		5.60	_	4.60		r-			
	OVARC1000971			_	2.29	3.01	2.68	1.01	1.16	1.16	!	+	Ш	
==	OVARC1000975						3.56		3.78	3.78	_			
50	OVARC1000976								1.76	1.76			*	+
	OVARC1000981							+					Ξ	+
	OVARC1000982						7.26		5.23		_	Γ		
	OVARC1000984	<del></del>					6.06	· · · · ·		$\overline{}$	_	+_	•	+
	OVARC1000995					11.01				8.81		+	-	+
55	OVARC1000996						2.60	_		T		+	П	П
	OVARC1000999	<del></del>			$\overline{}$	16.83			1	_		+	П	
	O TARCIUUDSS	10.01	1	1 /.10	1 10.71	1 19.05		1 7.07						

Table 288

	OVA DC1001000	10.01	7.69	7.61	10.45	22.56	10.00	10.07	22.74	11.74		. 1		
	OVARC1001000	10.01						10.07				+	•	+
5	OVARC1001004	1.03	0.80	0.91	1.57	2.14	1.61	1.90	1.48	1.48		+		1
•	OVARC1001010	1.8	1.08	0.56	1.62	1.36	2.03	1.35	1.40	1.4		Н		Н
	OVARC1001011	3.43	2.88	3.13	3.51	3.30	4.55	2.89	3.10	3.1		Щ		Н
	OVARC1001030	38.32	24.93	30.71	46.79	41.55	50.96	53.76	59.72	59.72		<u>+</u>	**	Ŀ
	OVARC1001032	1.55	1.32	1.67	3.18	2.58	2,77	2.83	1.37	1.37		÷		Ш
	OVARC1001034	2.4	1.70	2.13	3.14	3.10	3.44	2,01	2.66	2.66	**	+		Ш
10	OVARC1001038	12.68	9.34	7.92	11.12	13.30	12.41	6.75	6.49	6.49				Ш
	OVARC1001040	8.91	6.59	4.66	14.02	14.04	19.13	7.93	7.81	7.81		+		
	OVARC1001041	6.31	3.56	4.31	8.16	10.01	10.61	5.62	4.95	4.95	•	÷		Ш
	OVARC1001044	1.81	1.80	2.22	2.71	2.48	2.79	2.22	2.94	2.94		+		Ш
	OVARC1001049	9.39	8.47	8.39	15.62	16.10	16.18	9.93	8.69	8.69	**	+	<u> </u>	Ш
15	OVARC1001051	57.5	54.01	57.15	51.44	56.52	72.78	36.05	33.73	33.73			*=	Ŀ
	OVARC1001054	1.32	1.27	1.50	2.46	1.80	2.94	1.81	1.58	1.58	•	+	٠	+
	OVARC1001055	3.77	1.65	2.45	4.24	4.50	2.62	2.94	3.56	3.56				Ц
	OVARC1001062	11.74	5.75	4.85	11.81	10.68	10.78	3.12	5.25	5.25				Ш
	OVARC1001065	1.99	1.18	1.96	2.64	2.00	1.58	1.32	1.86	1.86				Ц
20	OVARC1001068	6.51	2.07	3.30	4.91	4.25	4.95	3.64	6.26	6.26				Ш
	OVARC1001072	9.32	6.54	7.65	10.21	8.94	9.18	6.17	9.88	9.88				$\sqcup$
	OVARC1001073	3,46	0.94	2.36	3.97	3.24	3.42	2.17	2.06	2.06		<b> </b>	<b></b>	$\sqcup$
	OVARC1001074	1.75	0.40	1.35	1.71	2.05	2.60	0.86	1.25	1.25				H
	OVARC1001078	7.1	3.90	5.62	11.77	8.65	7.84	4.87	6.07	6.07				$\vdash$
25	OVARC1001085	5.2	2.42	3.41	5.59	_	3.31	4.28	6.32	6.32		-		$\vdash$
	OVARC1001086	5.76	2.45	2.47	3.85	5.26	3.78	2.15	3,47	3.47	_	H		₩
	OVARC1001091	3.91	3.54	2.95	5.93		4.15	4.20 3.69	3.41	3.41 5.56		+		╂╌┨
	OVARC1001092	4.33	2.96	3.51	6.04	6.34	5.50		5.56		<del>-</del> -	+		₩
	OVARC1001104	1.53	0.53	0.40	1.32	1.57	1.20 8.10	0.63 6.28	1.14 6.79	1.14 6.79	_	├	<del> </del>	Н
30	OVARC1001107	9.82	5.46	6.15	6.8 4.82		4.79	2,64	3.74	3.74		╀─	-	H
	OVARC1001113 OVARC1001117	4.68	3.14 2.96	2.92 3.38	8.53		12.29	4.84	6.35	6.35	_	+	<u> </u>	╆┥
	OVARC1001117	6.69 8.12	5.06	4.70		11.15		5.36	7.35	7.35		+	<u> </u>	╁┤
	OVARC1001115		12.37	9.61		18.61	12.67	4.50	5.26	5.26		Ť	•	<u>†</u>
	OVARC1001129	5.21	3.98	5.45	6.68		3.29	2.17	3.47	3.47			-	1.1
35	OVARC1001132	6.52	3.70	5.55	7.12		9.06	2.18	2.72	2.72		+	•	$\Box$
	OVARC1001138		12.56				17.48		18.55	18.55				П
	OVARC1001141	5.54		3.55	4.59		4.09	3.37	5.02	5.02				$\Box$
	OVARC1001154	5.08	2.38	3.52	7,23	5.71	6.41	6.14	7.71	7,71		+	٠	+
	OVARC1001161	5.7	2.64	4.14	8.62	7.37	7.00	3.80	4.51	4.51	•	+		
40	OVARC1001162	7.21	3.90	4.19	8.88	8.61	6.05	4.92	4.79	4.79		L		$\square$
	OVARC1001163	8.43	4.40	4.84	6.45		5.05	5.16	8.27	8.27	<u> </u>	_	<u></u>	$\sqcup$
	OVARC1001167	6.39		3.96		10.93		6.33	5.84	5.84	<u> </u>	↓_	ـــ	⇊
	OVARC1001169	2.12		1.00	1.91	2.68	3.48	1.25	1.14	1.14		↓_	-	$\vdash$
	OVARC1001170	5.03			9.37				6.17	6.17		+	<u> </u>	+
45	OVARC1001171	13.87	,	9.22			17.22			7.41 8.18		<del>  -</del>	<del> .</del> -	+
	OVARC1001173	6.07		<del></del>			14.09		47.09		_	+	•	+-
	OVARC1001176		80.54			72.81	62.53 11.30		47.98 9.48	9.48	_	┿	$\vdash$	╁
	OVARC1001180 OVARC1001188	11.62	7.41 2.62	6.61 2.03	5.02					4.15	_	+	<del> </del>	+
	OVARC1001188	2,22		1.20	5.74		3.98		3.72			+	•	╁┤
50	OVARC1001200		4.54			9.48				7.44	_	†		H
	OVARC1001202		1.77	2.35	5.27		<del></del>	$\overline{}$		3.01	_	1		$\sqcap$
	OVARC1001209_	<del></del>	4.08	4.25	4.84		<del></del>		5.10	5.1		1		М
	OVARC1001219		1.08	2.61	2.53						_	$\vdash$		$\sqcap$
	OVARC1001222		0.99	2.05	4.33		2.81	4.34	4.56	_	_	Γ	**	1
55	OVARC1001232		3.23	4.22	10.1		<del></del>		$\overline{}$		_	Γ	Γ	П
	OVARC1001240		2.74		7.44				5.14	5.14	Ŀ	+		$\Box$

Table 289

1												_		_
	OVARC1001243	1.72	1.35	1.37	1.54	2.52	1.73	1.36	2.41	2.41	_	_	$\perp$	_
	OVARC1001244	24.7	9.04	13.89	22.81	23.41	15.18	12.84	15.77	15.77	1		_ {	
5	OVARC1001246	40.74	22.08	30.73	92.94	72.86	54.67	53.93	71.88	71.88	•	+ [	•	+
	OVARC1001247	8.36	4.54	5.70	8.31	7.58	6.86	6.44	6.70	6.7		╗		
	OVARC1001260	5.56	1.98	3,43	3.72	4.11	5.56	3.81	5.29	5.29		$\neg$	T	7
	OVARC1001261	7.49	5.34	5.88	8.27	8.14	6.50	4.18	3.66	3.66		$\neg$	*	
	OVARC1001268	9.66	6.34	6.78	20.35	19.09	14,70	18.61	12.90	12.9	••	+	•	+
10	OVARC1001270	2.46	0.92	1.16	1.01	0.99	1.69	1.24	1.98	1.98		7	7	$\neg$
70	OVARC1001271	7,39	3.05	5.29	8.27	10.72	9.05	7.37	6.66	6.66	•	+	$\neg$	$\neg$
	OVARC1001282	1.01	0.92	0.97	0.97	2.26	1.76	1.02	2.02	2.02				7
	OVARC1001296	2.46	1.56	1.43	2.56	2.90	3.81	2.32	2.50	2.5	$\neg$	┪	7	7
	OVARC1001306	7.3	3.30	5.02	6.03	4.37	5.50	5.45	6.39	6.39	_	7	7	7
	OVARC1001314	0.91	0.46	0.79	1.37	1.95	2.32	1.59	1.62	1.62	•	+	=	$\exists$
15	OVARC1001316	1.39	0.64	0.79	0.83	1.74	1.83	1.60	1.04	1.04		Ť	$\dashv$	7
	OVARC1001310	14.48	8.75	10.68	26.47	22.48	16.87	10.91	14.31	14.31		+	-	$\dashv$
	OVARC1001329	5.69	3.01	1.92	3.71	3.31	3.24	2.35	2.85	2.85		+	_	ㅓ
	OVARC1001336	5.35	4.02	3.78	4.8	5.04	6.17	4.16	5.22	5.22		-	7	ᅥ
	OVARC1001338	3.33	2.42	3.78	2.63	3.26	3.21	2.60	4.03	4.03		$\dashv$	+	$\dashv$
20	OVARC1001338	18.39	11.67	11.13	15.76		15.86	13.83	17.02	17.02	-		+	$\dashv$
	OVARC1001339	3.7	2,44	2.40	2.48		2.72	1.64	1.40	1.4		_	•	二
	OVARC1001341	9.61	7.33	5.62	10.7		13.37	7.41	10.65	10.65	•	+	7	$\exists$
	OVARC1001342	133.57	112.33		148.81		172.83	71.00	44.68	44.68		$\sqcap$		. 1
	OVARC1001344	7.19	4.91	4.20	12.04		10.02	5.70	6.29	6.29	**	+	_	ヿ
25	OVARC1001357	1.77	0.51	0.85	0.71	1.22	1.30	1.05	2.71	2,71			_	ヿ
	OVARC1001359	12.91	9.14	12.19	10.45		11,24	11.72	11.75	11,75			$\neg$	$\neg$
	OVARC1001360	1.13	0.79	1.43	0.68	1.47	0.77	1.27	2.96	2.96				$\neg$
	OVARC1001369	3.18	3.27	2.79	3.55	2.73	3.58	3.69	3.39	3.39				$\neg$
	OVARC1001372	2.77	2.30	1.69	2.23	2.48	3.94	3.04	2.69	2.69				╗
30	OVARC1001376	, 2.87	2.00	1.97	5.27	5.80	7.45	3.84	3.47	3.47	**	+	•	+
	OVARC1001381	9.02	7.72	5.78	16.38		19.84	9.24	7.41	7.41	**	+	$\neg$	П
	OVARC1001391	4.51	2.73	2.85	3.51	4.11	3.13	3.49	3.91	3.91				$\Box$
	OVARC1001392	8.74	6.58	5.89	10.76	13.40	11.71	12.35	14.18	14.18		+		+
	OVARC1001399	8.85	5.58	4.72	7.92	8.25	8.82	4.81	5.40	5.4				
35	OVARC1001417	2.7	1.43	2.23	1.21	1.52	2.52	2.51	2.99	2.99				
	OVARC1001419	4.3	5.24	4.00	3.68	3.86	6.94	5.84	6.00	6				+
	OVARC1001425	2.29	2.40	2.49	3.29	2.74	4.54	3.29	3.09	3.09			••	±
	OVARC1001436	2.31	2.50	1.77	3.81	3.30	4.11	3.38	2,41	2.41	**	+		
	OVARC1001442	3.28	3.48	2.35	2.21	3.99	4.48	3.98	3.31	3.31	L	Ш		$\Box$
40	OVARC1001451	2.33	1,90	1.35	3.6	3.77	3.76	1.55	1.55	1.55		÷	Ц	$\Box$
	OVARC1001452	3.08	2.65	1.79	3.37	3.43	2.89	2,90	3.86	3.86	<u> </u>	Ш	Щ	$\dashv$
	OVARC1001453	1.36	0.57	0.90	1.69	3.97	2.45	2.96	1.73	1.73	<u> </u>	Н	Ц	$\dashv$
	OVARC1001476	9.08		7.98	15.11		14.85	28.29	23.49	23.49		+	-1	_
	OVARC1001480	2.63		2.87	3.18		4.97	4.13	4.00	4		$\vdash$	-	+
45	OVARC1001489	0.44		0.81	2.69		3.27			4.03			Н	$\dashv$
	OVARC1001493	1.25		1.87	2.29		2.40	3.16	2.54		_	+		+1
	OVARC1001496	8.58		5.62	10.89		13.93	7.36	6.38	6.38 4.12		-	••	$\dashv$
	OVARC1001499	2.77		1.79	9.3		8.77	4.71	4.12	1	_	+	$\vdash$	H
	OVARC1001506	6.8		2.93	7.69		5.52		3.49	3,49 2,97		-	Н	$\dashv$
50	OVARC1001509			1.98	5.58		5.41 1.38	3.85 0.87	2.97 1.95	1.95	_	+	Н	+
	OVARC1001510 OVARC1001516			1.70	2.6 4.35		5.42	3.48	4.66	4.66	-		Н	$\dashv$
	OVARC1001516			2.28			2.82		0.87	0.87		+	Н	$\dashv$
	OVARC1001525	<del></del>		0.25 4.21	9.27		7.75	6.26	7.55	7.55		+		$\dashv$
	OVARC1001542			3.88	10.18			4.91	5.47	5.47			Н	H
55	OVARC1001546				4.24		3.16	5.16	4.17	4.17		Ť	Н	Н
- <del>-</del>	OVARC1001546				<del></del>			1.93	2.91	2.91		+	Н	Η
	O TARCIWIS#/	J. 14	1.06	1.07	3.77	1 2.22	1 4.03	1.77	1	1 4.71		<u> </u>	لب	

Table 290

12					3.66	A 12 I	1 4 35 1	2 24	3.51	2 61		, ,	i	1 1
14	OVARC1001555	6.13 5.27	2.98	2.93		4.13 5.47	4.35	3.24		3.51		Н		$\vdash$
	OVARC1001560		2.89	4.00	3.57		3.00	1.86	5.44	5.44		Н		H
	OVARC1001569	4.31	1.79	2.67	5.77	3.68	6.02	3.66	4.73	4.73		Н		H
P	OVARC1001570	3.15	1.30	2.66	3.39	3.35	3.15	3.14	2.39	2.39		Н		Н
_	OVARC1001577	4.77	2.77	4.00	5.05	6.04	4.74	3.79	3.40	3.4		Ц		Ш
LG LG	OVARC1001578	0.13	0.13	0.49	0.11	0.08	0.34	(0.16)	0.33	0.33				Ш
L	OVARC1001596	6.65	4.15	4.07	12,92	13.04	11.27	13.75	17.88	17.88	**	+	**	+
10	OVARC1001600	4.44	1.10	1.82	4.64	5.45	5.21	2.46	3.26	3,26				
	OVARC1001607	3.4	1.49	1.81	4.77	3.07	3,12	3.27	4.29	4.29				Ш
[0	OVARC1001610	1.98	0.84	1.36	1.63	3.05	2.07	1.29	1.68	1.68				
To To	OVARC1001611	2,19	0.50	1.35	1.78	1.02	1.32	1.66	1.19	1.19				$\Box$
	OVARC1001615	4.22	1.84	2.90	5.28	3.15	3.01	2.44	2.96	2.96				$\Box$
15	OVARC1001636	1.51	1.25	1.84	2.49	2.09	2.98	2.73	3.68	3.68	*	+	**	+
	OVARC1001668	12.16	5.32	7.43	18.64	16.53	18.49	8.30	9.71	9.71	٠	+		$\Box$
1	OVARC1001702	8.57	3.96	3.47	6.26	5.42	3.41	3.42	6.27	6.27				$\Box$
<b>-</b>	OVARC1001703	3.45	1.33	2.17	2.9	2.76	1.60	1.67	2.48	2.48				$\Box$
7	OVARC1001710	12.16	6.40	8.14		12.10	10.06	5.91	10.48	10.48				
1	OVARC1001711	3.85	1.19	3.00	4.46	4.77	3.21	3.17	3.47	3.47				
20	OVARC1001713	3.83	1.81	3.06	4	3.01	2.37	3.41	2.97	2.97				
	OVARC1001725	1.76	0.84	1.52	1.59	1.72	1.08	1.90	2.27	2.27				
	OVARC1001726	5.39	1.55	3.13	5.82	3.63	5.08	3.26	3.16	3.16				
	OVARC1001727	0.29	0.42	1.02	0.81	1.66	2.65	0.38	0.85	0.85				
~~ }	OVARC1001731	69.09	38.65	38.62		63.80	29.40	50.44	54.36	54.36		Щ	<b></b>	
) <del>-</del>	OVARC1001735	3.44	1.71	2.00	2.93		1.89	1.63	2.09	2.09				Ш
	OVARC1001741	5.73	2.80	4.04	7.5	7.39	7.90	7.54	6.67	6.67	*	+	*	+
	OVARC1001745	7.24	4.36	4.49	8.97	10.22	8.41	6.60	5.98	5.98	*	+	<b></b>	$\vdash$
-	OVARC1001759	1.01	0.86	1.04	1.08	_	2.94	2.19	2.25	2.25			**	+
<b>-</b>	OVARC1001762	8.58	3,74	6.34	5.15	5.47	7.03	4.95	5.82	5.82		Ш	<b></b>	$\vdash$
<b>-</b>	OVARC1001766	9.38	4.99	6.59	7.66	8.01	9.59	6.94	8.67	8.67		_	<b>—</b>	$\vdash$
	OVARC1001767	3.53	1.57	1.68	5.51	3.61	4.66	1.50	1.77	-	*	+		$\vdash$
P	OVARC1001768	2.87	1.10	1.41	3.92	5.14	2.20	2.97	2.24	2.24	-	-		$\vdash$
	OVARC1001770	8.73	3.17	3.93	4.79	3.74	3.92	3.08	5.26 5.46	5.26 5.46		Н	<del></del>	Н
-	OVARC1001776	9.28	3.35	3.86 2.37	7,43	6.75 4.93	3.40 3.53	4.83 3.51	5.12	5.12		H	<u> </u>	$\vdash$
-	OVARC1001791	6.37	2.23 1.66	2.08	4.77 3.57	_	3.39	2.70	4.38	4.38			├─	H
)-	OVARC1001795 OVARC1001798	3.33 7.18	6.07	6.66		2.56 10.63	12.79	7,22	8.63	8.63	**	+		┯┤
	OVARC1001798	9.19	4.54	5.70		10.30	12.39	7.34	10.40	10.4		+	<del> </del>	H
-	OVARC1001805	4.64		4.36	2.74	2.72	4.62	3.49	2.65	2.65	_	Ť	_	$\vdash$
- I	OVARC1001807	8.77	5.93	4.12	6.55	5.33	4.82	5.91	7.39	7.39				$\vdash$
	OVARC1001809	6.83	4.86	4.27	6.09	6.40	3.73	5.14	5.48	5.48		П		П
· · · · · · · · · · · · · · · · · · ·	OVARC1001812	4.12	3.13	3.09	7.67	7.95	5.93	3.66	6.68	6.68	**	+		П
7	OVARC1001813	5.43	3.76	2.36	6.97	8.29	5.75	4.00	5.14	5.14				П
	OVARC1001820	5.44		2.92	7.68		9.74	4.50	3.53	3.53	**	+		
Ţ,	OVARC1001828		0.56	0.82		1.38	1.06	0.77	2.57	2.57				
	OVARC1001833	6.47		4.12	4.91	4.44	4.92	4.40	5.06	5.06				
[	OVARC1001839	3.71	1.97	2.01	2.39	2.11	1,77	2.84	1.57	1.57				$\square$
[	OVARC1001846	4.41	2.73	3.00	4.53	4.51	2.44	2.43	1.95	1.95		L		Ш
	OVARC1001849	7.54		4.04	7.29	7.04	10.00	6.63	6.98	6.98				Ш
	OVARC1001861	6.18	3.30	3.37	5.23	6.05	5.82	6.62	5.17	5.17		L		Ш
	OVARC1001873	2.23		2.82		4.34	4.98	4.48	5.41	5.41		+	*	+
1	OVARC1001879	6.45		3.55		6.28	6.46	4.62	5.20	5.2		-	<b></b>	$\sqcup$
	OVARC1001880	8.1		6.83	9.11			8.27	7.92	7.92		<b> </b>	<b>_</b>	H
•	OVARC1001883	2,85		1.74	4.9		4.19	2.29	2.05	2.05	••	+	<b>—</b>	$\sqcup$
	OVARC1001900	4.98		2,77	3.89	_	3.75	3.72	2.89	2.89	<u> </u>	-	<u> </u>	H
	OVARC1001901	4.87		3.92	3.84		3.00	1.68	3.04	3.04		-	<b></b>	H
I)	OVARC1001911	6	4.01	3.43	3.55	3.02	2.97	2.70	4.72	4.72	Ц	L		لــــا

Table 291

OVARCI001928   2.06   0.85   1.79   2.38   2.75   2.45   7.95   7.95		0		-		2.1					1		_		$\neg$
OVARCI001940   2.73   1.83   2.29   2.9   3.41   3.46   8.49   10.57   10.57   1.57   1.78		OVARC1001916	6.98	5.21	4.19	6.6	6.42	9.56	6.23	7.95	7.95	_		4	4
OVARCI001940	_														_
OVARCI001942	5												-+	7	+1
OVARC1001949													_	4	4
OVARCI001949												_	- 4	-+	4
													-	4	_
OVARCI001952   8.93   7.35   6.04   9.34   7.56   8.32   8.80   9.41   9.41					<del></del>								+	$\dashv$	_
OVARCI001954   2.25   1.93   2.80   2.22   2.67   3.53   3.43   3.10   3.1   * * * * * *	10												-	4	4
OVARCI001963													_	$\dashv$	4
OVARCI001983		· · · · · · · · · · · · · · · · · · ·										_	-+	_	_
15													-	-	_
OVARCI001989												<del>-</del> -		-	_
OVARCIO02091   10.96   5.93   5.69   9.46   8.32   6.27   7.05   6.60   6.6	15												-	7	<b>≒</b>
OVARCI002094   5.75   6.74   4.12   8.85   9.04   10.30   6.19   6.78   6.78   * * * * * * * * * * * * * * * * * *												-	+	$\dashv$	-
OVARCI002044   5.75   6.74   4.12   8.85   9.04   10.30   6.19   6.78   6.78													-	$\dashv$	$\dashv$
OVARCI002046												_	$\overline{}$	-	-
OVARCI002058   2.46   2.25   3.14   3.04   3.77   4.08   4.59   3.85   3.85   * +														╗	$\dashv$
OVARCI002058   2.46   2.25   3.14   3.04   3.77   4.08   4.59   3.85   3.85	20												-	+	+
OVARCI002066   3.19   1.93   3.61   3.32   2.98   4.14   5.23   6.90   6.9         +   +													H	+	$\dashv$
OVARC1002082   4.87   5.01   3.84   11.38   12.17   13.39   6.27   6.19   6.19   **   *   *   *   *													$\vdash$		
OVARC1002091   9.15   5.09   5.80   7.51   5.64   6.50   4.50   6.13   6.13												••		-	_
OVARC1002092													-	$\dashv$	ᅱ
OVARC1002193 10.46 8.34 8.22 9.65 10.46 8.69 6.29 9.67 9.67   OVARC1002104 3.39 2.34 2.33 2.97 3.73 2.67 2.42 4.62 4.62   OVARC1002107 4.25 3.34 3.27 6.5 6.62 9.76 3.44 3.77 3.77 +   OVARC1002112 10.9 8.09 8.28 16.78 13.09 25.94 13.30 11.51 14.51   • +   OVARC1002127 2.58 2.03 3.02 3.02 3.11 2.31 3.36 3.37 3.37   • +   OVARC1002138 2.48 2.26 1.89 3.19 3.39 3.93 1.72 2.13 2.13   OVARC1002143 1.69 1.30 0.60 1.38 1.56 1.86 1.19 0.95 0.95   OVARC1002156 1.66 0.93 0.95 1.52 1.87 1.95 2.12 1.74 1.74   OVARC1002158 2.7 2.62 1.87 2.12 2.65 2.44 2.26 2.68 2.68   OVARC1002158 2.7 2.62 1.87 2.12 2.65 2.44 2.26 2.68 2.68   OVARC1002176 8 8.96 7.89 12.99 11.14 15.46 14.15 11.02 11.02   • +   OVARC1002178 1.22 1.02 1.19 6.91 5.74 6.72 4.31 4.39 4.39   • +   OVARC1002185 3.07 1.87 2.74 3.43 2.78 3.06 2.40 2.34 2.34   OVARC1002185 3.07 1.87 2.74 3.43 2.78 3.06 2.40 2.34 2.34    OVARC1002185 3.07 1.87 2.74 3.43 2.78 3.06 2.40 2.34 2.34    PLACE1000064 4.13 1.50 2.40 4.62 3.84 3.14 1.43 2.34 2.34    PLACE1000005 1.35 0.94 1.81 2.1 2.21 3.64 1.75 1.86 1.86    PLACE1000006 3.24 3.13 3.46 5.32 4.20 5.06 3.54 4.19 4.19    ** +    ** +    ** +    PLACE1000006 3.24 3.31 3.45 5.86 8.24 8.01 5.81 6.21 6.21    ** +    **	25											٠	+	7	7
OVARC1002107 4.25 3.34 2.33 2.97 3.73 2.67 2.42 4.62 4.62														寸	7
0VARC1002112 10.9 8.09 8.28 16.78 13.09 25.94 13.30 14.51 14.51														寸	$\dashv$
OVARCIO02112   10.9   8.09   8.28   16.78   13.09   25.94   13.30   14.51   14.51							6.62						+	╗	コ
OVARCIO02126   5.65   6.82   6.95   13.64   10.71   12.11   9.13   8.48   8.48   ** + * + * + + OVARCIO02127   2.58   2.03   3.02   3.02   3.11   2.31   3.36   3.37   3.37   ** + + OVARCIO02138   2.48   2.26   1.89   3.19   3.39   3.93   1.72   2.13   2.13   ** + + OVARCIO02138   1.69   1.30   0.60   1.38   1.56   1.86   1.19   0.95   0.95				8.09	8.28	16.78	13.09	25.94	13.30	14.51					$\mp$
OVARC1002138   2.48   2.26   1.89   3.19   3.39   3.93   1.72   2.13   2.13   ** +	30		5.65		6.95	13.64	10.71	12.11	9.13	8.48	8.48	**	+		$\overline{+}$
OVARC1002154   1.69   1.30   0.60   1.38   1.56   1.86   1.19   0.95   0.95		OVARC1002127	2.58	2.03	3.02	3.02	3.11	2.31	3.36	3.37				•	Ŧ
OVARC1002156   1.66   0.93   0.95   1.52   1.87   1.95   2.12   1.74   1.74			2.48	2.26	1.89	3.19	3.39	3.93	1.72	2.13	2,13	:	+		
OVARC1002158   2.7   2.62   1.87   2.12   2.65   2.44   2.26   2.68   2.68		OVARC1002143	1.69	1.30	0.60	1.38	1.56	1.86	1.19	0.95	0.95				╝
OVARC1002165 7.2 5.63 4.73 11.72 8.43 11.59 6.50 7.88 7.88 - +   OVARC1002176 8 8.96 7.89 12.99 11.14 15.46 14.15 11.02 11.02 · + · + + OVARC1002178 1.22 1.02 1.19 6.91 5.74 6.72 4.31 4.39 4.39 · + · + + + OVARC1002182 2.89 1.94 1.74 3.43 2.78 3.06 2.40 2.34 2.34 2.34   OVARC1002185 3.07 1.87 2.74 2.77 3.03 2.27 3.08 3.27 3.27     OVARC1002185 3.07 1.87 2.74 2.77 3.03 2.27 3.08 3.27 3.27     OVARC1002185 3.07 1.87 2.74 2.77 3.03 2.27 3.08 3.27 3.27     OVARC10020000 4.13 1.50 2.40 4.62 3.84 3.14 1.43 2.34 2.34 2.34     OVARC1000000 5 1.35 0.94 1.81 2.1 2.21 3.64 1.75 1.86 1.86     OVARC1000000 5 1.35 0.94 1.81 2.1 2.21 3.64 1.75 1.86 1.86     OVARC1000000 5 1.35 0.94 1.81 2.1 2.21 3.64 1.75 1.86 1.86     OVARC1000000 5 1.35 0.94 1.81 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.35 0.94 1.81 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.35 0.94 1.81 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.35 0.94 1.81 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.84 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.84 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.84 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.84 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.84 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.84 1.95 2.76 2.50 3.15 1.95 2.86 2.86     OVARC1000000 5 1.84 1.95 2.96 2.96 2.86 2.86     OVARC10000000 5 1.84 1.95 2.96 2.96 2.96 2.96 2.96 2.96 2.96 2.96			1.66							1.74			Ш	$\dashv$	_
OVARC1002176 8 8.96 7.89 12.99 11.14 15.46 14.15 11.02 11.02	35			2,62	1.87							_	Ц	$\dashv$	_
OVARC1002178													-		_
OVARC1002182         2.89         1.94         1.74         3.43         2.78         3.06         2.40         2.34         2.34           OVARC1002185         3.07         1.87         2.74         2.77         3.03         2.27         3.08         3.27         3.27           PLACE1000004         4.13         1.50         2.40         4.62         3.84         3.14         1.43         2.34         2.34           PLACE1000005         1.35         0.94         1.81         2.1         2.21         3.64         1.75         1.86         1.86           PLACE1000007         3.52         1.48         1.95         2.76         2.50         3.15         1.95         2.86         2.86           PLACE1000014         4.25         3.03         3.71         8.86         8.24         8.01         5.81         6.21         6.21         * * * +           PLACE1000031         2.43         0.83         0.85         3.06         2.75         3.91         2.27         1.91         1.91         * * * * +           PLACE1000033         1.29         0.90         0.41         1.55         1.06         1.17         1.59         1.10         1.1           <														$\rightarrow$	_
OVARC1002185   3.07   1.87   2.74   2.77   3.03   2.27   3.08   3.27   3.27				_							-	<del>                                     </del>	+		+
PLACE100004 4.13 1.50 2.40 4.62 3.84 3.14 1.43 2.34 2.34 PLACE100005 1.35 0.94 1.81 2.1 2.21 3.64 1.75 1.86 1.86 PLACE100006 3.24 3.13 3.46 5.32 4.20 5.06 3.54 4.19 4.19 + + + + PLACE100007 3.52 1.48 1.95 2.76 2.50 3.15 1.95 2.86 2.86 PLACE1000014 4.25 3.03 3.71 8.86 8.24 8.01 5.81 6.21 6.21 + + + + PLACE1000031 2.43 0.83 0.85 3.06 2.75 3.91 2.27 1.91 1.91 + + + PLACE1000033 1.29 0.90 0.41 1.55 1.06 1.17 1.59 1.10 1.1 PLACE1000040 4.49 2.71 2.01 6.89 9.12 6.89 4.66 5.42 5.42 + + + + PLACE1000048 1.6 1.02 1.34 5.06 4.76 4.04 3.48 3.87 3.87 + + + + + PLACE1000061 158.3 101.17 90.85 157.97 122.81 120.53 58.82 94.38 94.38 PLACE1000066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52 PLACE1000078 3.4 1.72 2.20 4.82 4.89 6.42 2.94 3.88 3.88 3.88 + + PLACE1000081 10.27 4.42 4.34 7.73 8.15 4.92 5.06 4.85 4.85 PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83												-	$\vdash$		-
PLACE100005 1.35 0.94 1.81 2.1 2.21 3.64 1.75 1.86 1.86   PLACE100006 3.24 3.13 3.46 5.32 4.20 5.06 3.54 4.19 4.19 + + + + +   PLACE100007 3.52 1.48 1.95 2.76 2.50 3.15 1.95 2.86 2.86   PLACE1000014 4.25 3.03 3.71 8.86 8.24 8.01 5.81 6.21 6.21 + + + +   PLACE1000031 2.43 0.83 0.85 3.06 2.75 3.91 2.27 1.91 1.91 + + +   PLACE1000033 1.29 0.90 0.41 1.55 1.06 1.17 1.59 1.10 1.1   PLACE1000040 4.49 2.71 2.01 6.89 9.12 6.89 4.66 5.42 5.42 + + +   PLACE1000048 1.6 1.02 1.34 5.06 4.76 4.04 3.48 3.87 3.87 + + + +   PLACE1000061 158.3 101.17 90.85 157.97 122.81 120.53 58.82 94.38 94.38   PLACE1000066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52   PLACE1000078 3.4 1.72 2.20 4.82 4.89 6.42 2.94 3.88 3.88 3.88 +   PLACE1000081 10.27 4.42 4.34 7.73 8.15 4.92 5.06 4.85 4.85   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83	40												Н	⊢┪	$\dashv$
PLACE100006 3.24 3.13 3.46 5.32 4.20 5.06 3.54 4.19 4.19 + + + + + + + + + + + + + + + + + + +												┝	H	H	$\dashv$
## PLACE100007   3.52   1.48   1.95   2.76   2.50   3.15   1.95   2.86   2.86      PLACE1000014   4.25   3.03   3.71   8.86   8.24   8.01   5.81   6.21   6.21   ** + ** + ** + **    PLACE1000031   2.43   0.83   0.85   3.06   2.75   3.91   2.27   1.91   1.91   ** + **    PLACE1000033   1.29   0.90   0.41   1.55   1.06   1.17   1.59   1.10   1.1      PLACE1000040   4.49   2.71   2.01   6.89   9.12   6.89   4.66   5.42   5.42   ** + **    PLACE1000048   1.6   1.02   1.34   5.06   4.76   4.04   3.48   3.87   3.87   ** + ** + **    PLACE1000050   5.68   3.49   4.13   5.18   4.97   6.58   3.56   3.95   3.95      PLACE1000061   158.3   101.17   90.85   157.97   122.81   120.53   58.82   94.38   94.38      PLACE1000066   24.72   10.40   14.31   13.08   14.83   12.97   11.89   17.52   17.52      PLACE1000075   3.77   2.50   2.49   11.38   15.88   19.81   6.47   10.82   10.82   ** + * + * + *    PLACE1000081   10.27   4.42   4.34   7.73   8.15   4.92   5.06   4.85   4.85      PLACE1000086   7.07   5.86   4.84   7.21   7.07   4.90   5.17   6.83   6.83															$\exists$
PLACE1000014 4.25 3.03 3.71 8.86 8.24 8.01 5.81 6.21 6.21 * + * + + PLACE1000031 2.43 0.83 0.85 3.06 2.75 3.91 2.27 1.91 1.91 * +   PLACE1000033 1.29 0.90 0.41 1.55 1.06 1.17 1.59 1.10 1.1   PLACE1000040 4.49 2.71 2.01 6.89 9.12 6.89 4.66 5.42 5.42 * +   PLACE1000048 1.6 1.02 1.34 5.06 4.76 4.04 3.48 3.87 3.87 * + * * + PLACE1000060 5.68 3.49 4.13 5.18 4.97 6.58 3.56 3.95 3.95   PLACE1000061 158.3 101.17 90.85 157.97 122.81 120.53 58.82 94.38 94.38   PLACE1000066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52   PLACE1000075 3.77 2.50 2.49 11.38 15.88 19.81 6.47 10.82 10.82 * + * + PLACE1000078 3.4 1.72 2.20 4.82 4.89 6.42 2.94 3.88 3.88 * +   PLACE1000081 10.27 4.42 4.34 7.73 8.15 4.92 5.06 4.85 4.85   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE10000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1							_						П	П	$\dashv$
PLACE1000031 2.43 0.83 0.85 3.06 2.75 3.91 2.27 1.91 1.91 + PLACE1000033 1.29 0.90 0.41 1.55 1.06 1.17 1.59 1.10 1.1   PLACE1000040 4.49 2.71 2.01 6.89 9.12 6.89 4.66 5.42 5.42 + PLACE1000048 1.6 1.02 1.34 5.06 4.76 4.04 3.48 3.87 3.87 + + + + + PLACE1000050 5.68 3.49 4.13 5.18 4.97 6.58 3.56 3.95 3.95   PLACE1000061 158.3 101.17 90.85 157.97 122.81 120.53 58.82 94.38 94.38   PLACE1000066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52   PLACE1000075 3.77 2.50 2.49 11.38 15.88 19.81 6.47 10.82 10.82 + + + + + PLACE1000078 3.4 1.72 2.20 4.82 4.89 6.42 2.94 3.88 3.88 + + PLACE1000081 10.27 4.42 4.34 7.73 8.15 4.92 5.06 4.85 4.85   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE10000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE10000000000000000	4-												+		$\mp$
PLACE1000033 1.29 0.90 0.41 1.55 1.06 1.17 1.59 1.10 1.1   PLACE1000040 4.49 2.71 2.01 6.89 9.12 6.89 4.66 5.42 5.42 +   PLACE1000048 1.6 1.02 1.34 5.06 4.76 4.04 3.48 3.87 3.87 +   +   +   PLACE1000050 5.68 3.49 4.13 5.18 4.97 6.58 3.56 3.95 3.95   PLACE1000061 158.3 101.17 90.85 157.97 122.81 120.53 58.82 94.38 94.38   PLACE1000066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52   PLACE1000075 3.77 2.50 2.49 11.38 15.88 19.81 6.47 10.82 10.82 + +   +   PLACE1000078 3.4 1.72 2.20 4.82 4.89 6.42 2.94 3.88 3.88 +   +   PLACE1000081 10.27 4.42 4.34 7.73 8.15 4.92 5.06 4.85 4.85   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83	45												+		
PLACE1000048 1.6 1.02 1.34 5.06 4.76 4.04 3.48 3.87 3.87 ** + ** + PLACE1000050 5.68 3.49 4.13 5.18 4.97 6.58 3.56 3.95 3.95		PLACE1000033	1.29	0.90		1.55	1.06	1.17	1.59	1.10	1.1				
PLACE1000050 5.68 3.49 4.13 5.18 4.97 6.58 3.56 3.95 3.95 PLACE1000061 158.3 101.17 90.85 157.97 122.81 120.53 58.82 94.38 94.38 PLACE1000066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52 PLACE1000075 3.77 2.50 2.49 11.38 15.88 19.81 6.47 10.82 10.82 ** + * + * + * + * + * + * + * + * + *		PLACE1000040	4.49	2.71	2.01	6.89	9.12	6.89	4.66	5.42	5.42	٠			
PLACE1000061 158.3 101.17 90.85 157.97 122.81 120.53 58.82 94.38 94.38 PLACE1000066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52 PLACE1000075 3.77 2.50 2.49 11.38 15.88 19.81 6.47 10.82 10.82 ** + * + * + * + * + * + * + * + * + *		PLACE1000048	1.6	1.02	1.34	5.06	4.76	4.04	3.48	3.87	3.87	• •	+	==	+
PLACE100066 24.72 10.40 14.31 13.08 14.83 12.97 11.89 17.52 17.52   PLACE1000075 3.77 2.50 2.49 11.38 15.88 19.81 6.47 10.82 10.82 ** + * + PLACE1000078 3.4 1.72 2.20 4.82 4.89 6.42 2.94 3.88 3.88 * + PLACE1000081 10.27 4.42 4.34 7.73 8.15 4.92 5.06 4.85 4.85   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83   PLACE1000086 7.07 5.86 7.07 5.86 7.07 5.86 7.07 5.86 7.07 5.86 7.07 5.86 7.07 5.86 7.07 5.86 7.07 5.00 5.17 6.83 6.83   PLACE1000086 7.07 5.86 7	50	PLACE1000050	5.68	3,49	4.13						3.95				
PLACE1000075         3.77         2.50         2.49         11.38         15.88         19.81         6.47         10.82         10.82         **         +         *         +         *         +         *         +         *         +         *         +         *         +         *         +         *         +         *         +         *         +         *         +         *         +         *         +         *         *         +         *         *         +         *         *         +         *         *         +         *         *         +         *         *         +         *         *         *         +         * </th <th>50</th> <th>PLACE1000061</th> <th>158.3</th> <th>101.17</th> <th>90.85</th> <th>157.97</th> <th>122.81</th> <th>120.53</th> <th>58.82</th> <th>94.38</th> <th>94.38</th> <th>L.</th> <th></th> <th>Ш</th> <th></th>	50	PLACE1000061	158.3	101.17	90.85	157.97	122.81	120.53	58.82	94.38	94.38	L.		Ш	
PLACE1000078         3.4         1.72         2.20         4.82         4.89         6.42         2.94         3.88         3.88         +           PLACE1000081         10.27         4.42         4.34         7.73         8.15         4.92         5.06         4.85         4.85         -           55         PLACE1000086         7.07         5.86         4.84         7.21         7.07         4.90         5.17         6.83         6.83         -		PLACE1000066											Ц	Ц	Ш
PLACE1000081         10.27         4.42         4.34         7.73         8.15         4.92         5.06         4.85         4.85           55         PLACE1000086         7.07         5.86         4.84         7.21         7.07         4.90         5.17         6.83         6.83												_	+	凵	+
55 PLACE1000086 7.07 5.86 4.84 7.21 7.07 4.90 5.17 6.83 6.83												_	+	$\sqcup$	$\sqcup$
LEACED TOTAL STORY THE STORY S								<del></del>				_	-	$\vdash$	$\dashv$
PLACE1000094   3.81   2.40   2.03   2.26   2.48   2.45   2.38   2.04   2.04	55		<del></del>									<del>, -</del>	├	$\vdash \vdash$	$\dashv$
		PLACE1000094	3.81	2,40	2.03	2.26	2.48	1 2.45	1 2.38	2.04	2.04	<u> </u>	_	Ш	لب

Table 292

	PLACE1000101	2.3	2.12	2.61	4.62	5.45	5.31	2.54	3.96	3.96	••	+		
	PLACE1000121	3.32	1.82	3.36	3.18	3.46	3.22	4.10	2.97	2.97				
5	PLACE1000133	22.32	10.62	12.41	24.57	19.93	22.03	9.44	17.41	17.41				
	PLACE1000142	3.77	2.94	3.97	3.72	2.78	3.50	4.86	3.02	3.02				
	PLACE1000146	12.04	5.71	7.52	11.96	8.63	12.12	6.11	6.64	6.64				
	PLACE1000163	10.38	6,77	6.39	8.08	8.26	4.88	8.20	6.01	6.01				$\Box$
	PLACE1000172	2.38	1.36	0.47	1.68	3.26	0.78	1.42	1.36	1.36				
10	PLACE1000181	4.66	3.09	3.18	5.69	5.41	5.62	4.15	4.68	4.68	•	+		$\sqcap$
	PLACE1000184	1.13	1.00	1.41	4.73	6.35	6.17	4.40	7.01	7.01		+	••	+1
	PLACE1000185	5.78	3.85	4.83	5.4	6.28	6.49	6.72	6.56	6.56			•	+
	PLACE1000198	3.55	2.09	2.55	2.87	3.21	4.22	3.14	3.19	3.19				Ħ.
	PLACE1000138	2.64	0.86	1.73	2.98	2.54	2.75	2,24	2.31	2.31				H
45		5.38	1.32	2.03	4.15	4.37	5.82	3.05	3.50	3.5				$\vdash$
15	PLACE1000214	<del></del>			3,73		3.93	2.23	3.16	3.16				Н
	PLACE1000220	5.9	3.44	1.89	_	2.84	14.87	11.91	14.48	14.48		H		$\vdash$
	PLACE1000231	18.42		9.30	14.94	14.15		5.66	5.87	5.87		Н		⊢┤
	PLACE1000236	5.6	2.94	3,19	6.04	6.27	4.87					- 1		$\vdash$
	PLACE1000245	7.5	5.11	6.34	10.03	9.79	11.42	4.16	7.99	7.99		+		H
20	PLACE1000246	5.62	3.38	4.68	6.48	8.30	6.53	8.63	9.43	9.43		+		+
	PLACE1000258	15.61	9.21	10.26	23.89		20.66	9.91	13.07	13.07	<u> </u>	+		H
	PLACE1000288	2.41	2.18	2,21	2.88	1.68	2.31	2.41	3.07	3.07	**	$\vdash$	**	H
	PLACE1000292	5.99	4.40	5.17		17.62	19,45	12.37	20.25			+	<del></del>	+1
	PLACE1000302	1.46	1.42	1.22	6.15	8.89	5.78	5.17	5.07	5.07		+		1
25	PLACE1000304	4.47	1.71	1.91	3.89	2.76	3.12	2.80	2.80	2.8		$\vdash$		H
	PLACE1000308	4.91	2.41	1.59	3.39	5.24	3.59	2.01	2.78	2.78		Н		$\vdash$
	PLACE1000309	11.75	7.68	5.52		11.13	6.51	7.34	11.09	11.09		H		╀┩
	PLACE1000312	4.15	1.12	1.95	3.37	3.51	3.75	2.70	2.85	2.85		-		Н
	PLACE1000330	2.07	1.35	1.92	2.05	1.50	2.72	2.22	2.82	2.82		-	*	+
30	PLACE1000332	0.54		0.59	1.08	1.22	2.14	1.43	1.37		*	+		+
30	PLACE1000347	3.56		2.82	5.26	6.11	4.66	4.59	5.16	5.16	•	+	•	+
	PLACE1000351	5.67	4.34	5.42	8.3	7.13	5.49	4.92	6.31	6.31		-		$\vdash$
	PLACE1000374	9.15	6.32	6,28	12.33	8.13	8.69	5.60	5.63	5.63		٠		₩
	PLACE1000380	8.21	2.59	3.63	4.88	6.57	5.07	4.83	5.60	5.6	<u> </u>	╀		Н
	PLACE1000383	3.43	2.31	1.31	2.37	3.17	2,14	2.59	1.96	1.96		-		$\vdash$
35	PLACE1000397	4.72	2.15	2.60	3,29	2.51	3.41	2.52	3.33	3.33	<u> </u>	├-	<u> </u>	$\vdash$
	PLACE1000401	8.18		4.15	5.55	6.29	6.94	5.61	6.88	6.88		├	-	Н
	PLACE1000406	5.56		2.60	5.54	5.34	5.46	3.82	3.45	3.45	<del>-</del>	┾	<del> </del>	₩
	PLACE1000412	3.31	2.01	1.64	4.18	4.67	3.93	2.55	2.54	2.54	_	<del> +</del> -	<u> </u>	₩
	PLACE1000420	10.38		5.93		10.82	10.12	5.86	5.89	5.89	├	$\vdash$	-	+-4
40	PLACE1000421	3.59		2.31	4.45	4.08	3.36	2.89	3.75	3.75		₩	••	+-1
	PLACE1000423	2.95		1.93		20.83	20.84	13.81	14.04	14.04	_	+	-	+
	PLACE1000424	3		1.66	4.43	3.32	3.59	1.60	2.52	2.52	<u> -</u> -	+	-	╁┤
	PLACE1000430	3.63		1.58	2,45	2.43	3.11	1.57	3.03	3.03	-	┼	-	+
	PLACE1000433	4.59		2,39	2.55	2.63	3.39	3.84	2.91	2.91		+	<del> </del>	┯┥
45	PLACE1000435		3.13			8.39				3.19		╬		+-1
	PLACE1000437		2.34		7.65				<del></del>	8.64		+		+
	PLACE1000442	_		10.64		26.07		10.78	<del></del>	10.42		+-	├	╁┤
	PLACE1000444	<del></del>	6.03				17.38	1	10.01	10.01		+	├	╁┤
	PLACE1000453		4.79	<del>-</del>	7.58					9.05	_	╀╌	⊢	╁┥
50	PLACE1000456	4.25			3.67			3.33			<del> </del>	+-	-	╀┤
30	PLACE1000465	5.73			4.99							+	├	╁┥
	PLACE1000481	<del></del>	4.78	<del></del>	-	8.48					$\overline{}$	+-	<u> </u>	+
	PLACE1000492		2.55		3.46	7	<del></del>	4.30			<del></del>	↓_	<b>L</b>	igspace
	PLACE1000508	4.11	3.53	2.58	3.28	3.70	3.99				-	↓_		$\sqcup$
	PLACE1000512	5.22	2.40	1.36	6.14	5.78	4.97					1	<u> </u>	$\bot$
55	PLACE1000540	2.6	2.41	1.99	4.78	4.15	4.34				••	+	<u> </u>	$oldsymbol{\perp}$
	PLACE1000541	6.4	6.38	5.54	8.78	7.96	6.93	7.44	11,12	11.12	1.	+	•	1+1

Table 293

	PLACE1000546	3.29	1.94	2.26	2.05	2.11	2.19	2.74	2.01	2.01	$\Box$	$\perp$		
	PLACE1000547	5.79	5.41	5.37	8.99	6.38	9.62	5.74	8.94	8.94		-		$\neg$
5	PLACE1000560	3.31	3.53	2.48	3.26	3.84	4.27	3.25	2.77	2.77	T	Т	$\neg$	$\Box$
	PLACE1000562	5.48	3.54	4.16	6.47	7.13	6.86	5.29	6.77	6.77 •	٦,	-		$\neg$
	PLACE1000564	2.28	2.89	3.32	2.89	4.25	5.04	4.28	3.71	3.71	$\neg$	٦.	. 1	+
	PLACE1000583	10.76	7.63	6.51	18.65		17.87	10.12	7.24	7.24	• 1.	十		Ħ.
		7.2	4.11	4.88		11.04	9.29	6.85	6.39	6.39				
40	PLACE1000587				9,54	8,74	6.18	7.91	6.38	6.38	<del>-  </del>	+		$\dashv$
10	PLACE1000588	7.89	4.98	4.13				4.59	7.82	7.82	-+	+		$\vdash$
	PLACE1000596	7.64	7.46	10.08	8.78	8.56	8.98		5.23	5.23	-	+	-	$\vdash$
	PLACE1000599	5.52	4.56	3.15	8.04	7.54	8.14	4.12		5.89	-+	1		Н
	PLACE1000605	4.13	3.66	3.53	4.62	5.26	5.10	5.59	5.89		-+	4		+
	PLACE1000610	3.95	3.19	2.63	4.04	4.12	4.83	3.09	3.87	3.87	-+	4	1	$\vdash$
15	PLACE1000611	1.33	4.36	3.21	2.64	5.18	3.62	3.25	4.05	4.05	-	4		Ш
	PLACE1000626	3.93	3.49	2.73	5.31	3.91	4.11	4.05	3.66	3.66		4		$\vdash \vdash$
	PLACE1000633	2.72	3.21	2.28	6.49	6.56	3.99	3.45	2.66	2.66		<u>+</u>		Ш
	PLACE1000636	2.12	1.92	1.69	2.35	1.07	2.86_	1.27	1.58	1.58		4		$\sqcup$
	PLACE1000653	2.8	1.22	1.84	2.02	2.53	1.75_	1.81	4.26	4.26		4		Ш
20	PLACE1000656	9.31	7.34	8.14	10.31	10.47	9.31	12.81	14.00	14	$\dashv$		••	+
	PLACE1000663	1.27	0.67	0.99	1.89	1.74	1.74	1.26	1.65	1.65		+ 1		
	PLACE1000706	11.24	11.57	11.40	19.1	16.63	21.24	10.14	12.25	12.20		٠		$\Box$
	PLACE1000712	1.84	3.33	4.09	6.55	4,54	5.89	4.64	6.19	6.19		+ [	•	+
	PLACE1000716	2.94	0.83	1.14	1.67	1.91	1.48	1.97	1.39	1.39		$\Box$		
	PLACE1000740	3.04	1.05	2.32	2.9	2.88	3.09	2.84	2.88	2.88		$\top$		П
25	PLACE1000748	6.27	3.34	3.42	5.4	6.40	3.86	2.84	3.25	3.25		$\Box$		П
	PLACE1000749	12.36	6.45	8.51	10.43	9.17	13.07	10.01	13.44	13.44		П		
	PLACE1000751	2.38	1.17	1.02	4.52	3.07	2.68	4.21	4.95	4.95	$\neg$	Т	**	+
	PLACE1000755	2.51	1.55	1.57	3.46	3.45	4.83	2.60	2.77	2.77		+		
	PLACE1000769	2.21	1.01	1.04	2.25	2.24	3.89	2.18	2.07	2.07				П
30	PLACE1000778	5.1	3.19	2.79	4.88	3.83	3.91	3.55	2.38	2.38		$\neg$		$\sqcap$
	PLACE1000785	8.86	6.54	5.09	10.87		8.38	4.96	7.33	7.33		7		П
	PLACE1000786	4.27	4.46	2.71	4.67	3.49	4.67	3.76	4.74	4.74		$\neg$		П
	PLACE1000793	6.19	3,54	4.79	9.71	9.92	9.47	5.31	5.48	5.48 *		+		П
	PLACE1000795	9.72	4.72	5.55	4.52	4.48	3.39	4.32	4.67	4.67		$\dashv$		М
35	PLACE1000798	1.9	1.59	2.33	3.4	3.26	3.47	1.64	2.26	2.26	••	+		Н
	PLACE1000812	2.3	2.38	1.85	3.32	3,27	4.96	2,41	3,24	3,24		+		H
	PLACE1000823	7.01	4.40	5.61	12.77	10.75	11.18	7.00	5.92	-	$\overline{}$	+		H
	PLACE1000825	6.13	3.73	3.27	7.05	6.77	5.20	4.28	5.79	5.79		-		$\vdash$
	PLACE1000838	5.14	3.45	2.78	6.34	7.02	4.42	12.05	18.19	18.19		寸	**	+
40	PLACE1000841	3.14	5.34	2.01	3.49	3.92	2.49	3.35	1.76	1.76	_	$\neg$		H
40	PLACE1000843	4.46	2.15	3.63	4.5	6.77	4.11	1.87	4.89	4.89		寸		$\vdash$
	PLACE1000849	10.82	6.77	8.57	8.51		9.82	7.58		11.02		一		H
	PLACE1000856	2.83	1.51	2.02	3.37	2.62	2.73	2.59	1.96	1.96	_	一		H
	PLACE1000863	9.64	6.13	6.86	5.2	5.82	6.39	5.18	5.81	5.81	$\neg$	_		H
			4.38	<del></del>		5.51			<del></del>	7.18	_	_		$\vdash$
45	PLACE1000876 PLACE1000899		2.81	1.69		4.67	3.67		2.41	2.41	•	+		╆┤
	PLACE1000997	,	_			25.12	16.66		11.86	11.86	_	<del>-</del>		H
		_	10.14	<del></del>	2.54		1.92		2.37	2.37		-		╀┤
	PLACE1000909	3.62		1.15					+	4.49		$\dashv$		+
	PLACE1000912		3.41	4.10	5.35		5.24 2.71	4.38 3.41	2.78	2.78		$\dashv$		H
50	PLACE1000914	3.46		2.11	2.59					1.33				H
	PLACE1000918		0.41	0.85	0.84		1.52	0.67	1.33			$\dashv$	**	╁┤
	PLACE1000927	3.51		4.51	6.98		10.76		8.80	8.8		+		+-
	PLACE1000931	-	1.60		4.08		6.22	<del></del>	2.86	2.86				╁┤
	PLACE1000944	2.02			4.48		3.55		1.96	1.96		¥		╁┤
EE	PLACE1000948	3.27	_	1.90	2.66		1.89	<del></del>	1.97	1.97		-	-	╁╌┤
55	PLACE1000958		1.53	1		2.99	3.11		1.29	4.29		ota	•	₽
	PLACE1000972	6.67	4.02	6.08	7.27	8.73	6.46	4.61	7.73	7.73		لب		لــــــــــــــــــــــــــــــــــــــ

Table 294

	PLACE1000977	2.41	2.94	1.04	2.67	2.65	2.73	2,52	2.72	2.72				
_	PLACE1000979	9.34	4.89	6.74	13.62	13.31	16.23	7,57	8.33	8.33	••	+ ]		
5	PLACE1000986_	4.3	2.25	2.59	5.14	4.48	5.42	4.23	5.38	5.38		+		П
	PLACE1000987	7.13	4.86	5.70	7.21	6.57	6.09	7.59	7.62	7.62				П
	PLACE1001000	4,76	2.74	3.26	8.41	15.56	9.19	5.75	6.47	6.47	•	+	•	+
	PLACE1001007	7.63	3.72	2.80	5.05	4.48	4.63	4.14	4.58	4.58				
	PLACE1001010	2.3	1.89	2.06	3.44	3.64	3.65	1.96	2.59	2.59	4.	+		$\Box$
10	PLACE1001015	2.92	1.68	1.34	3.1	2.61	2.85	2.90	4.52	4.52				П
	PLACE1001016	7.21	2.36	3.51	5.03	5.51	6.32	4.81	4.26	4.26				
	PLACE1001022	3.86	2.81	2.95	4.41	2.88	3.07	2.80	2.90	2.9				Н
	PLACE1001024	3.88	2.20	3.13	2.3	2.95	4.59	2.73	3.68	3.68				П
	PLACE1001036	5.16	2.56	3.47	6.09	4.65	5.59	4.01	4.38	4.38				Н
15	PLACE1001038	28.81		16.16		17.66	19.48	21.32	28.28	28.28	_	7	_	Н
	PLACE1001048	3.36	1.96	1,23	2.27	1.42	1.71	1.83	3.38	3.38				Н
	PLACE1001054	7.9	5.99	5.59	6.24	6.31	4.84	4.36	6.39	6.39				Н
	PLACE1001062	7.2	5.87	4,94	11.02	9.95	11.12	6.47	7.34	7.34	••	+		Н
	PLACE1001063	1.41	1.69	1.15	2.65	3.68	3.53	1.70	3.59	3.59		+		Н
20	PLACE1001076	2.26	0.97	1.04	1.44	1.83	1.65	2.02	2.26	2.26				Н
20	PLACE1001081	12.46	8.57	9.92	15.12		13.36	10.20	12.65	12.65				Н
	PLACE1001088	2.63	1.81	1.14	3.01	3.83	4.04	1.79	3.12	3.12	•	+		H
	PLACE1001092	6.88	3.43	3,30	7.95	6.98	7.48	8.10	6.69	6.69	_	Н		H
	PLACE1001098	3.19	4.37	2.61	7.39	7.22	4.69	3.98	5.42	5.42	*	+		П
05	PLACE1001100	4.67	2.56	3.28	9.14	7.82	8.01	4.36	9.43	9.43		+		П
25	PLACE1001104	4.42	3.38	3.50	3.41	4.47	4.62	3.50	5.47	5.47				П
	PLACE1001114	6.37	3.02	3.19	9.14	6.05	8.38	4.84	6.58	6.58				П
	PLACE1001118	8.99	8.41	8.16	18.03	15.27	17.69	9.35	8.27	8.27	**	+		П
	PLACE1001123	3.67	2.98	3.43	6.53	5.15	5.14	7.08	8.09	8.09	•	+	**	+
	PLACE1001136	_ 6.74	4.90	3.41	11.43	11.92	9.20	6.63	6.95	6.95	*	+		П
30	PLACE1001144	5.3	3.83	2.70	9.8	6.14	5.78	3.32	5.22	5.22				
	PLACE1001147	6.12	3.41	3.43	6.85	6.67	6.42	5.03	6.28	6.28				$\square$
	PLACE1001148	3.16	1.95	1.69	2.9	2.48	3.03	1.39	4.13	4.13				Ш
	PLACE1001159	1.33	1.09	1.58	2.28	2.10	1.76	1.96	4.06	4.06	•	+	·	+
	PLACE1001168	1.82	0.78	1.16	1.62	1.75	2.87	2.70	3.06	3.06			••	+
35	PLACE1001171	2.35	1,34	1.61	1.46	3.10	2,35	2.90	1.94	1.94		<u> </u>	<u> </u>	Н
	PLACE1001183	1.79	2.36	1.72	2.21	1.23	3.26	2.19	2.54	2.54		L.	ļ	Н
	PLACE1001185	5.46	4.74	4.40	6.41	7.88	5.56	6.42	6.55	6.55		<b>!</b>		+
	PLACE1001201	6.18	4.83	3.75	5.34	5.15	4.77	3.30	2.90	2.9			<b> </b>	Н
	PLACE1001229	9.82	5.35	4.18		10.40	7.25	8.28	8.97	8.97		<u> </u>	-	Н
40	PLACE1001231	9.55	4,73	5.18	5.83	6.30	4.83	3.56	5.51	5.51		├		╁┤
	PLACE1001238	5.01	3.11	3.77	6.38		5.68	2.20	4.58	4.58	_	+		+
	PLACE1001241	2.02	1.58 17.27	1.43 18.47	2.15	2.00 15.90	2.71 19.20	22.68	2.62 25.15	2.62 25.15		┝	••	+
	PLACE1001242 PLACE1001247	9.52	6.34	6.64	10.32		12.11	5.62	8.24	8.24		-	-	+-1
	PLACE1001247		2.44	3.14							•	-	<del>                                     </del>	H
45	PLACE1001257	6.68		2.77		10.34	12.61	4.57	6.16	6.16		+	-	╁┤
	PLACE1001272		4.10	3.44	7.49		5.32	5.11	6.14	6.14		Υ_	<del>                                     </del>	Н
	PLACE1001279	2.31		1.89	3.68		2.53	2.56	2.17	2.17			<b>├</b>	1-1
	PLACE1001280	2.63		1.70	3.8		4.33	2.23	2.86	2.86	•	+	<del>                                     </del>	$\vdash$
	PLACE1001294	1.16		1.04	3.47		2.72		5.65	5.65		+	••	+
50	PLACE1001295		3.95	3.46	3.47		3.06	4.31	5.32	5.32		1		$\dagger \exists$
	PLACE1001300		2.11	2.36	2.54		1.93	2.20	3.72	3.72	_		1	H
	PLACE1001304	6.77		8.24		13.08	18.60	7.86	9.34	9.34		+		$\sqcap$
	PLACE1001311	5.16		2.93	10.01		7.40	5.99	7.20	7.2	_	+	•	+
	PLACE1001323	7.17		3.29		10.13	<del></del>	6.13	5.77	5.77	•	+		П
<i>55</i>	PLACE1001325	2.41	_	1.58	5.07		3.56	1.94	2.67	2.67		+		$\Box$
	PLACE1001340	8.91		6.17	8		<del></del>	1	8.59	8.59	_	Γ		П
										لنتنا				

Table 295

									<del></del> -					
	PLACE1001344	2.76	1.50	1.35	2.41	3.45	2.46	1.70	2.00	2		_		Ш
	PLACE1001351	3.23	1.94	2.24	3.49	3.29	3.25	2.62	4.03	4.03	1			
5	PLACE1001366	4.38	2.83	2.63	5.26	5.03	5.59	4.18	3.48	3.48	•	+		
	PLACE1001377	2.21	0.95	1.13	1.75	2,13	2.07	1.20	1.68	1.68				
	PLACE1001383	3.71	1.90	1.47	3.95	6.26	1.71	1.64	2.49	2.49				П
	PLACE1001384	3.18	2.05	1.78	4.94	5.31	4.83	2.21	2.83	2.83	••	+		Н
		4.38	2.11	2.54	3.04	2.86	4.24	2.34	3.05	3.05		<del>-</del>		$\vdash$
	PLACE1001387							3.82	2.99	2.99		-	**	Н
10	PLACE1001395	1.59	1.26	1.15	3.65	3.08	5.18					╧		+
	PLACE1001399	11.87	6.31	8.20	17.43		22.75	13.01	12.96	12.96		빅		H
	PLACE1001401	1.52	0.25	1.01	1.14	0.80	1.79	1.18	1.33	1.33		-		Ш
	PLACE1001407	6.8	4.32	5.87	3.76	3.93	5.36	10.73	10.24	10.24	_	_	••	+
	PLACE1001412	5.12	1.76	2.22	3.71	2.25	2.65	2,13	1.31	1,31				Ш
15	PLACE1001414	15.81	9.44	8.70	18.1	13.15	13.80	12.97	12.27	12.27				Ы
	PLACE1001416	4.85	3.13	3.24	4.86	3.47	4.68	3.85	4.04	4.04				Ш
	PLACE1001433	34.75	27,32	25.94	41.44	46,72	44.79	20.21	24.82	24.82	**	+		П
	PLACE1001440	3.36	1.52	3.50	3.58	3.41	4.36	3.30	2.97	2.97				$\Box$
	PLACE1001456	2.82	2.23	1.05	4.35	4.43	4.27	3.77	3.38	3.38	*	+		
22	PLACE1001464	1.12	0.36	0.61	1.11	1.20	1.53	4.05	3.36	3.36			••	+
20	PLACE1001468	1	1.48	0.93	1.65	1.22	1.79	1.02	0.92	0.92				$\Box$
	PLACE1001484	5.54	3,35	3.73	7.43	7.35	10.20	3.71	4.16	4.16	•	+		П
	PLACE1001500	8.54	6.02	4.38	7.39	7.18	5.61	5.36	6.08	6.08				口
	PLACE1001502	6.06	4.35	3.12	4.46	5.05	4.69	4.11	4.84	4.84				П
	PLACE1001503	6.09	4.19	3.41	7.11	7.79	6.61	4.97	5.70	5.7	*	+		П
25	PLACE1001505	20.88		14.68	15.96	17.98	17.32	9.92	14.48	14.48				П
	PLACE1001513	6.48	3.77	5.22	5.72	3.68	4.54	4.27	6.65	6.65				$\sqcap$
	PLACE1001516	10.93	7.17	9.57	12.22	8.39	12.84	8.43	11.33	11.33				П
	PLACE1001517	5.77	3.37	4.96	7.37	4.67	6.00	5.80	4.89	4.89				$\Box$
	PLACE1001523	23.41	10,77	16.66	12.24	9.55	12.27	10.99	12.94	12.94				$\Box$
30	PLACE1001526	7.32	4.41	2.62	6.04	11.01	4.64	4.47	5.72	5.72				П
	PLACE1001534	4	1.96	2.04	4.38	6.28	3.78	3.64	3.03	3.03				П
	PLACE1001536	2.83	1.23	1.62	1.76	3.23	2.47	2.13	1.81	1.81				$\Box$
	PLACE1001545	$\overline{}$	12,22	23.79		57.83	39.02	33.62	43.32	43.32				П
	PLACE1001551	6.66	3.51	3.07	3.77	5.41	4.65	3.22	3.12	3.12				П
35	PLACE1001564	1.35	0.83	1.14	1.76	1.17	1.28	1.94	2.02	2.02		Т	- 4	+
	PLACE1001570	0.93	0.34	0.64	2.16	2.60	4.80	1.89	2.31	2.31		+	**	+
	PLACE1001571	7.95	4.12	4.74	_	11.30	11.21	6.14	8.15	8.15		+		$\vdash$
	PLACE1001595	11.96	8.35	6.84	10.3	8.39	8.08	8.16	6.97	6.97				$\vdash$
	PLACE1001602	10.71	5.17	5.52		10.40	7.10	3.81	6.12	6.12		Г		$\Box$
40	PLACE1001603	2.7	2.04	2.99	5.01	5.83	4.53	3.42	3.10	3.1	**	+		$\sqcap$
40	PLACE1001608	2.44	2.10	2.41	3.4	4.03	5.05	2.95	3.88	3.88		+	•	+
	PLACE1001610	5.43	_	5.73	13.88	9.92	13.14	7.65	8.25	8.25		+	••	+
	PLACE1001611	3.56		3.24	3.84	3.75	5.73	3.92	3.82	3.82				П
	PLACE1001629	6.48		4.26	6.9	3.97	6.33	1.49	1.62	1.62			•	口
	PLACE1001632	8.49	4.09	6.12	10.6	10.02	12.44	6.25	8.12	8.12	•	+		П
45	PLACE1001634	3.06		1.54	5.61		4.47	2.48	4.23	4.23		+		П
	PLACE1001637		3.35	2.51	2.97		3.26	3.61	4.38	4.38	_	Γ		П
	PLACE1001640	6.92		2.49		8.87	5.84	4.54	7.69	7.69				$\Box$
	PLACE1001655	3.46	2.83	2.76	2.95	2.85	2.93	2.12	2.26	2.26		Γ	•	-
	PLACE1001672	3.35		2.29	4.35		3.76	4.49	2.60	2.6	_	Г		$\Box$
50	PLACE1001676	1.74		2.18	1.12		2.29		2,79	2.79				$\sqcap$
	PLACE1001683	8.62		9.02		10.73	12.96	10.63	12.86	12.86	٠	+	•	1
	PLACE1001691	5.26		4.10		10.05	6.33	3,77	5.16	5.16		+		П
	PLACE1001692	4.42		2.27	4.86		4.90	4.07	3.26	3.26				П
	PLACE1001705	8.07		3.08	6.53		7.84	<del>,</del>	7.50	7.5				$\sqcap$
55	PLACE1001716	3.8		2.70	3.78		3.53		5.71	5.71	_	Γ	-	1
	PLACE1001720	1.91			3.39		2.45		3.40	3,4		+	T	$\sqcap$
		1-4-73								· · · · ·		<u> </u>	<del></del>	لـــــا

Table 296

												-	_	_
	PLACE1001728	1.5	1.02	0.69	1.1	0.60	1.41	1.40	1.39	1.39		丄		ا
	PLACE1001729	6.79	3.57	3.61	3.84	3.10	4.27	2.54	6.08	6.08		[		
5	PLACE1001739	9.94	5.41	6.00	8.04	5.84	6.73	6.37	6.11	6.11				$\Box$
	PLACE1001740	1.57	0.32	0.49	0.97	1.11	1.42	1.06	0.82	0.82		7		П
	PLACE1001745	5.8	3.72	3.68	4.06	4.53	4,47	4.22	4.88	4.88	_	7		$\Box$
			1.52		4.99	5.18	6.01	3.66	5.62	5.62	•	+	•	$\dashv$
	PLACE1001746	3.57		1.71						5.19		-		$\dot{\vdash}$
	PLACE1001748	4.5	2.90	2.37	5.53	4,76	3.57	3.80	5.19			-		$\dashv$
10	PLACE1001753	3.51	2.28	3.04	2.88	3.35	3.77	3.11	5.17	5.17		-		$\vdash$
	PLACE1001756	12.16	6.46	7.86	8.59	7.90	8.09	4.55	8.41	8.41		_		$\vdash$
	PLACE1001760	8.72	4.93	5.18	11.47		9.41	7.48	10.20	10.2		+		Н
	PLACE1001767	6.27	4.18	2.75	5.86	5.81	6.64	5.16	5.97	5.97		_		Н
	PLACE1001771	1.84	1.98	1.82	2.36	2.85	5.41	2.31	1.87	1.87				Ц
15	PLACE1001775	1.14	0.68	0.37	2.02	1.85	1.82	2.01	0.97	0.97	••	+		
	PLACE1001777_	17.14	13.64	18.62	21.05	26.38	21.12	40.01	76.23	76.23			•	+
	PLACE1001781	2.45	1.71	2.59	2.44	2.81	2.52	2.91	5.33	5.33				
	PLACE1001783	4.43	2.58	2.66	2.32	3.33	2.65	2.54	4.19	4.19				
	PLACE1001786	1.74	1.05	1.30	1.23	1.66	1.40	1.26	1.69	1.69		$\neg$		$\Box$
	PLACE1001788	5.13	2.94	2.51	5.8	4.90	5.17	4.40	3.27	3.27				$\Box$
20	PLACE1001795	2.72	1.91	2.58	4.69	4.12	5.43	5.56	6.85	6.85	••	+	**	+
	PLACE1001799_	3,74	3.45	3.29	3.65	3.39	3.75	3.22	5.05	5.05				
	PLACE1001810	2.43	0.99	1.08	2.55	2.52	2.29	2.26	1.22	1.22				
	PLACE1001817	6.6	4.05	4.21	9.77	8.48	6.29	8.47	8.36	8.36				+
	PLACE1001821	3,26	2,45	2.55	4.22	4,44	5.51	4.69	7.27	7.27	•	+	*	+
25	PLACE1001836	4.29	2.26	1.81	2.56	3.00	3.57	2.41	2.93	2.93				$\Box$
	PLACE1001844	1.78	2.16	1.61	2.8	3.57	4.27	2.87	4.20	4.2	•	+	*	+
	PLACE1001845	2,41	1.41	2.18	4.39	5.00	4.06	2.82	2.33	2.33		+		$\Box$
	PLACE1001858	4.51	4.42	4.15	7.53	6.22	8.84	4.27	3.55	3.55		+		П
	PLACE1001869	3.09	2.60	2.08	2.74	2.72	3.73	1.99	3.40	3.4				
30	PLACE1001890	2.77	2.42	1.39	7.46	6.18	5.66	5.49	5.13	5.13	**	+	*	+
	PLACE1001897	2.18	2.26	1.85	6.69	5.35	5.34	8.97	9.82	9.82	**	+	# 7	+
	PLACE1001902	31.17	17.00	21.61	32.58	37.84	31.63	15.20	15.90	15.9				
	PLACE1001904	3.92	3.02	3.25	2.81	3.73	3.19	4.96	4,49	4.49			•	+
	PLACE1001907	5.11	3.84	3.69	6.62	6.43	7.96	4.32	5.12	5.12	•	+		П
35	PLACE1001910	1.87	3.06	2.35	3.3	3.81	3.68	14.39	26.30	26.3	•	+	**	+
	PLACE1001912	2.63	0.79	1.20	4.38	3.77	3.71	2.02	2,67	2.67	*	+		$\square$
	PLACE1001918	10.38	7.15	8.90	11.66	9.55	15.16	10.15	14.11	14.11				
	PLACE1001920	2.53	1.11	1.05	1.68	3.07	1.48	1.79	0.84	0.84				$\Box$
	PLACE1001928	8.17	4.57	3.74	7.72	5.90	6.65	3.44	4.51	4.51				$\Box$
40	PLACE1001930	2.19	1.43	2.13	1.81	3.19	3.67	2.17	2.30	2.3			Ī	$\square$
	PLACE1001949	2.08	1,14	1.41	2.07	1.98	1.77	1.69	2.05	2.05		L		Ш
	PLACE1001959	1.52	1.78	2.06	2.37	1.77	2.84	1.64	2.36	2.36		L		Ш
	PLACE1001969	4.16	2.19	2.62	4.17	4.18	4.94	2.88	2,78	2.78	_	L		$\sqcup$
	PLACE1001974	9.4	3.65	4.39	13.34		13.23	6.71	10.90	10.9	_	L		$\sqcup$
45	PLACE1001981	1.69	1.37	1.20	2.64	1.90	2.12			1.67	<u> </u>	+	L_	Ш
40	PLACE1001983	5.62	5.76	3.72	4.29	4.58	4.62	6.62	4.70	4.7		<u> </u>	L_	Ш
	PLACE1001989	5.11	2.90	3.88	7.82		6.73	3.99	4.04	4.04		+	<u> </u>	$\sqcup$
	PLACE1002004	8.3	4.91	5.56			13.04	6.33	7.42	7.42	_	ļ÷.	↓	$\downarrow \downarrow$
	PLACE1002008	14.39	6.47	3.72	18.67	18.94	18.14	8.81	8.95	8.95		<u> +</u>	<u> </u>	╁┵┫
50	PLACE1002015	8.41	6.18	4.44	7.71		8.85	8.17	7.96	7.96	_	╄	ļ	┦┦
	PLACE1002044	1.09		1.71	3.03		2.81	3.27	3.06	3.06		+	**	+
	PLACE1002046	3.04	_	2.80	3.24		4.89	3.21	2.77	2.77	_	╀		┯
	PLACE1002052	1.9		1.24	2.33		2.14	1.49		1.25		╄	<del> -</del>	┿┤
	PLACE1002066	6.22			10.6		10.78	7.57	8.32	8.32		┿	<del> </del> -	┿┤
55	PLACE1002072	4.3		3.34	7.74		6.54	4.13		5.29		+	+-	╀┦
50	PLACE1002073	4.41			_	_				3.67		╁	╁╾	╁┥
	PLACE1002080	9.31	4.83	4.67	8.96	9.64	10.72	7.21	6.98	6.98	<b>L</b>			للل

Table 297

### PLACEI002091   1.99   0.89   1.77   2.72   4.23   2.35   2.10   2.07   2.07   2.07															
PLACE1002195		PLACE1002081	1.99	0.89	1.77	2.72	4.23	2.35	2.10	2.07	2.07				
PLACE1002102		PLACE1002090	14.44	6.66	9.78	10.42	12.14	11.62	5.32	7.78	7.78				
PLACE1002119	5	PLACE1002095	6.66	3.83	6.14	8.67	7.29	9.40	5.73	7.69	7.69				$\Box$
PLACE1002115   3.01		PLACE1002102	11.71	6.09	6.01	11.63	6.93	8.62	6.39	8.11	8.11				
PLACE1002115   3.01		PLACE1002109	2.46	1.22	1.40	2.6	4.68	2.17	2.82	2.11	2.11				$\Box$
PLACEI002119			3.01	0.88	0.58	1.13		1.33		1.10					П
PLACEI002190			18.69			28.94	38.25	31.55		29.45	29.45	**	+	••	+
PLACE1002150   2.02   1.18   2.19   3.93   4.63   3.78   3.27   2.55   2.55   * * * *	10									5.86					П
PLACE1002153			_					3.78	3.27	2.55	2.55	**	+		$\Box$
PLACE1002157   2.68   1.47   1.39   4.12   3.06   4.68   2.90   3.69   3.69   * *   *   *									5.54	4.93	4.93				$\Box$
PLACE1002163			_							3.69	3.69	*	+	•	+
PLACEI002170															$\Box$
PLACEI002170   2.98   1.54   1.88   1.56   1.84   1.46   1.96   1.92   1.92	15							_	4.14	4.00	4				П
PLACEI002171   33.45   7.42   8.57   6.89   9.10   513   2.02   3.14   3.14											1.92				М
PLACE1002184		<del></del>			_								_	•	-
PLACE1002184   2.38   1.68   1.24   6.52   7.00   7.36   6.04   5.01   5.01   * * * * * * * * * + PLACE1002205   3.74   3.15   2.61   3.65   2.78   3.93   3.98   4.06   4.06												**	+		П
PLACE										_			$\overline{}$	••	+
PLACE1002205	20														$\square$
PLACE1002213   8.87   4.30   5.26   10.21   8.63   11.56   6.15   7.84   7.84	20		_									*	+	*	<b>H</b>
PLACE1002219 1.89 0.82 0.74 1.44 2.66 1.62 0.97 0.77 0.77															П
PLACE1002227															叶
PLACE1002253   3.86   2.60   1.93   1.41   2.78   1.93   2.88   2.14   2.14		PLACE1002227	4.82	2.81	1.66	4.34	4.54	4.85	2.92	3.36	3.36				П
PLACE1002256	05	PLACE1002253	3.86	2.60	1.93	1.41	2.78	1.93	2.88	2.14	2.14				
PLACE1002385	25	PLACE1002256	1.83	0.92	1.11	2.87	3.97	2.85	1.91	3.59			+	•	+
PIACE1002301   3.7   3.54   3.53   4.57   5.90   8.65   6.82   8.88   8.88		PLACE1002259	3.19	1.70	1.57	6.62	7.59	6.60	5.13	4.07	4.07	**	+	*	+
PLACE1002310   2.48   1.29   1.37   3.99   3.09   4.29   7.69   9.72   9.72   + ** + * + PLACE1002311   3.44   2.13   1.55   3.07   3.48   2.34   2.76   2.45   2.45		PLACE1002285	1.77	0.92	0.70	2.37	1.34	1.10	1.30	2.28	2.28		L_		
Place   Plac		PLACE1002301	3.7	3.54	3.53	4.57	5.90	8.65	6.82	8.88	8.88		<u>_</u>	•••	+
PLACE1002319	20	PLACE1002310	2.48	1.29	1.37	3.99	3.09				9.72	*	+	**	+
PLACE1002329	30	PLACE1002311	3.44		1.55				2.76				L		Ш
PLACE1002333			_										L.	<u> </u>	$\square$
PLACE1002342 3.55 2.39 2.93 7.53 5.67 7.31 3.57 4.06 4.06 ** +													L		$\sqcup$
PLACE1002343   3.11   2.65   3.16   2.86   3.12   2.88   2.90   5.44   5.44							_					-	-	-	H
PLACE1002355 3.89 1.69 1.70 3.76 3.03 3.60 3.29 2.58 2.58   PLACE1002358 3.55 2.39 2.49 3.8 3.99 2.81 2.23 2.70 2.7   PLACE1002359 8 4.42 4.71 3.91 5.64 5.32 4.07 5.01 5.01   PLACE1002374 14.74 8.20 8.86 9.64 10.72 8.98 11.09 14.20 14.2   PLACE1002376 7.57 5.16 5.69 9.15 8.50 11.00 8.02 8.55 8.55 + + + + PLACE1002379 3.61 3.25 3.56 3.36 3.66 3.11 4.20 4.20 4.2   + PLACE1002386 5.82 2.32 2.77 4.29 2.48 5.32 6.23 7.32 7.32   + PLACE1002395 5.61 3.00 2.85 4.9 4.34 4.62 4.54 4.04 4.04   PLACE1002399 2.61 1.20 1.56 3.06 2.87 4.76 3.56 3.31 3.31 3.31   + PLACE1002447 4.59 2.71 2.96 2.81 2.75 3.28 1.95 2.26 2.26   PLACE1002433 5.13 3.15 3.02 4.68 5.35 5.03 2.23 2.89 2.89   PLACE1002438 1.21 1.24 1.22 1.63 1.79 2.23 2.23 2.71 2.71   + ** + PLACE1002446 5.14 2.19 2.50 4.51 3.25 4.13 6.69 7.98 7.98   + + PLACE1002446 5.14 2.19 2.50 4.51 3.25 4.13 6.69 7.98 7.98   + + PLACE1002447 2.92 2.41 2.19 1.36 3.06 1.99 2.41 2.93 2.93   PLACE1002446 5.14 2.03 1.72 3.08 3.13 3.49 2.56 2.00 2 * - + + PLACE1002465 3.1 2.98 2.42 2.1 3.45 3.05 2.13 2.02 2.02   + + + + + + + + + + + + + + + + +	25					_						<del>                                     </del>	╄	├	$\vdash$
PLACE1002358 3.55 2.39 2.49 3.8 3.99 2.81 2.23 2.70 2.7	33											<b></b>	-		H
PLACE1002379						_						-	-	<del>                                     </del>	Н
PLACE1002374 14.74 8.20 8.86 9.64 10.72 8.98 11.09 14.20 14.2								-				-	╁	-	Н
PLACE1002376 7.57 5.16 5.69 9.15 8.50 11.00 8.02 8.55 8.55 + + + + + PLACE1002379 3.61 3.25 3.56 3.36 3.66 3.11 4.20 4.20 4.2 - + + + + PLACE1002386 5.82 2.32 2.77 4.29 2.48 5.32 6.23 7.32 7.32 - + + + + PLACE1002395 5.61 3.00 2.85 4.9 4.34 4.62 4.54 4.04 4.04 PLACE1002399 2.61 1.20 1.56 3.06 2.87 4.76 3.56 3.31 3.31 3.31 - + + PLACE1002407 4.59 2.71 2.96 2.81 2.75 3.28 1.95 2.26 2.26 PLACE1002433 5.13 3.15 3.02 4.68 5.35 5.03 2.23 2.89 2.89 PLACE1002437 3.54 1.57 2.70 3.76 3.24 3.17 2.59 4.55 4.55 PLACE1002446 5.14 2.19 2.50 4.51 3.25 4.13 6.69 7.98 7.98 + + + + + PLACE1002447 2.92 2.41 2.19 1.36 3.06 1.99 2.41 2.93 2.93 PLACE1002447 2.92 2.41 2.19 1.36 3.06 1.99 2.41 2.93 2.93 PLACE1002465 3.1 2.98 2.42 2.1 3.45 3.05 2.13 2.02 2.02 + + + + + PLACE1002474 2.91 2.82 2.76 8.43 9.88 7.40 6.02 7.81 7.81 * + + + + + PLACE1002477 8.13 3.74 5.00 11.28 9.50 9.10 9.42 12.59 12.59 * + * + + + PLACE1002477 8.13 3.74 5.00 11.28 9.50 9.10 9.42 12.59 12.59 * + * + + + + PLACE1002477 8.13 3.74 5.00 11.28 9.50 9.10 9.42 12.59 12.59 * + * + + + + + PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26 3.26							_					<b>-</b>	$\vdash$	<del> </del>	H
PLACE1002379 3.61 3.25 3.56 3.36 3.66 3.11 4.20 4.20 4.2	40							•			_	•	1	-	1
PLACE1002386 5.82 2.32 2.77 4.29 2.48 5.32 6.23 7.32 7.32	40		·	_				-	<del></del>	-		_	Ť		1
PLACE1002395 5.61 3.00 2.85 4.9 4.34 4.62 4.54 4.04 4.04 PLACE1002399 2.61 1.20 1.56 3.06 2.87 4.76 3.56 3.31 3.31 * + PLACE1002407 4.59 2.71 2.96 2.81 2.75 3.28 1.95 2.26 2.26 PLACE1002433 5.13 3.15 3.02 4.68 5.35 5.03 2.23 2.89 2.89 PLACE1002437 3.54 1.57 2.70 3.76 3.24 3.17 2.59 4.55 4.55 PLACE1002438 1.21 1.24 1.22 1.63 1.79 2.23 2.23 2.71 2.71 * + ** + PLACE1002446 5.14 2.19 2.50 4.51 3.25 4.13 6.69 7.98 7.98 * + PLACE1002447 2.92 2.41 2.19 1.36 3.06 1.99 2.41 2.93 2.93 PLACE1002446 5.14 2.03 1.72 3.08 3.13 3.49 2.56 2.00 2 * + PLACE1002465 3.1 2.98 2.42 2.1 3.45 3.05 2.13 2.02 2.02 * - PLACE1002474 2.91 2.82 2.76 8.43 9.88 7.40 6.02 7.81 7.81 * + * + PLACE1002477 8.13 3.74 5.00 11.28 9.50 9.10 9.42 12.59 12.59 * + * + PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26 * * * * * * * * * * * * * * * * * * *						_			<del></del>			-		•	1
PLACE1002399 2.61 1.20 1.56 3.06 2.87 4.76 3.56 3.31 3.31						_									П
PLACE1002407			2.61	1.20	1.56	3.06	2.87	4.76	3.56	3.31	3.31			•	+
PLACE1002433 5.13 3.15 3.02 4.68 5.35 5.03 2.23 2.89 2.89 PLACE1002437 3.54 1.57 2.70 3.76 3.24 3.17 2.59 4.55 4.55 PLACE1002438 1.21 1.24 1.22 1.63 1.79 2.23 2.23 2.71 2.71 + + + + + + + + + + + + + + + + + + +	45		4.59		2.96	2.81	2.75	3.28	1.95	2.26			Γ		$\Box$
PLACE1002446 5.14 2.19 2.50 4.51 3.25 4.13 6.69 7.98 7.98	45					4.68			2.23	2.89	2.89		Γ		
PLACE1002446 5.14 2.19 2.50 4.51 3.25 4.13 6.69 7.98 7.98		PLACE1002437	3.54	1.57	2.70	3.76	3.24	3.17	2.59	4.55	4.55				$\square$
PLACE1002446 5.14 2.19 2.30 4.31 3.25 4.13 6.09 7.98 7.96 7.96 7.96 7.96 7.96 7.96 7.96 7.96		PLACE1002438	1.21	1.24	1.22	1.63	1.79	2.23	2.23	2.71	2.71	٠_	+	**	+
PLACE1002450 1.44 2.03 1.72 3.08 3.13 3.49 2.56 2.00 2 ° +   PLACE1002462 2.28 1.70 1.59 1.95 1.67 3.14 1.58 2.39 2.39   PLACE1002465 3.1 2.98 2.42 2.1 3.45 3.05 2.13 2.02 2.02   ° -   PLACE1002474 2.91 2.82 2.76 8.43 9.88 7.40 6.02 7.81 7.81 ° +   ° -   + PLACE1002477 8.13 3.74 5.00 11.28 9.50 9.10 9.42 12.59 12.59 ° +   ° +   +   PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26   PLACE1002493   PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26   PLACE1002493   PLACE1002493   PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26   PLACE1002493   PLACE		PLACE1002446	5.14	2.19	2.50	4.51	3.25	4.13	6.69	7.98			L	•	+
PLACE1002450 1.44 2.03 1.72 3.08 3.13 3.49 2.36 2.00 2 + PLACE1002462 2.28 1.70 1.59 1.95 1.67 3.14 1.58 2.39 2.39 PLACE1002465 3.1 2.98 2.42 2.1 3.45 3.05 2.13 2.02 2.02	<b>50</b>	PLACE1002447	2.92	2.41	2.19	1.36	3.06	1.99	<del></del>	2.93	2.93	L_	Ļ		$\sqcup$
PLACE1002465 3.1 2.98 2.42 2.1 3.45 3.05 2.13 2.02 2.02	30		1.44			3.08						<del></del>	+	<u> </u>	$\sqcup$
PLACE1002474 2.91 2.82 2.76 8.43 9.88 7.40 6.02 7.81 7.81 ** + ** + * + PLACE1002477 8.13 3.74 5.00 11.28 9.50 9.10 9.42 12.59 12.59 * + * + * + * + PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26			2.28					3.14	<del>,                                     </del>			_	1	<b>—</b>	$\sqcup$
PLACE1002477 8.13 3.74 5.00 11.28 9.50 9.10 9.42 12.59 12.59 * + * + * + PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26			~			2.1		<del></del>	-			_	$\vdash$	<del></del>	니
55 PLACE1002493 1.9 2.19 1.21 1.77 1.63 1.93 2.11 3.26 3.26			2.91					+				<del></del>	+		—
11.15 1.21 1.05 1.95 2.11 5.20 5.20					<del></del>			+	-			+	+	ļ	₽
PLACE1002497   2.74   1.52   2.43   1.73   1.95   2.51   2.01   3.14   3.14	<b>55</b>			7			+	<del></del>				_	╀		₩
		PLACE1002497	2.74	1.52	2.43	1.73	1.95	1 2.51	2.01	3.14	3.14	L	1_	Ь	لــــــــــــــــــــــــــــــــــــــ

Table 298

				<del></del> -										
	PLACE1002499	3.87	1.99	3.01	5.9	5.94	5.28	3.14	5.21	5.21	**	+		
	PLACE1002500	3.82	3,46	3.57	5.63	5.50	7.08	4.28	4.54	4.54	**	+	• •	+
5	PLACE1002514	2.68	2.18	1.93	2.67	2.24	2.48	3.81	2.98	2.98			•	+
	PLACE1002518	3.35	3.89	3.09	9.93	9.60	8.45	4.26	3.29	3.29	**	+		П
	PLACE1002529	1.4	1.36	1.04	1.77	2.14	1.22	1.26	1.64	1.64				П
	PLACE1002532	8.72	6.46	7.19	6.81	6.68	6.18	7.67	10.12	10.12				Н
	PLACE1002536	4.9	1.91	3.90	5.09	4.55	3.56	4.82	3.96	3.96				$\vdash$
10	PLACE1002537	3.14	1.37	1.42	3.63	3.37	4.11	2.67	3.94	3.94	•	+		Н
	PI-ACE1002539	3.39	2.92	3.22	4,41	4.54	5.47	3.82	4.68	4.68		+		+
	PLACE1002547	5.53	5.37	5.59	8.39	7.22	9.28	-8.89	10.18	10.18	**	+	••	$\vdash$
	PLACE1002571	4.43	2.94	4.05	4.84	4.88	7,44	3.32	5.08	5.08				H
	PLACE1002578	5.19	3.96	3.76	12.25	10.98	12.86	5.35	7.25	7.25	**	+	•	+
15	PLACE1002583	1.66	0.32	1.44	1.04	1.08	1.16	1.18	0.97	0.97		<del> </del>		H
15	PLACE1002591	3.86	2.09	2.10	2.84	2.83	2.65	2.44	2.62	2.62		-	_	$\vdash$
	PLACE1002598	3.84	2.11	2.49	1.35	1.31	2.14	2.05	2.70	2.7		-		H
	PLACE1002604	2.65	2.17	1.64	2.8	3.94	3.24	2.45	2.54	2.54		╌		Η
	PLACE1002612	8.01	6.63	6.63	12.1	11.80	12.23	8.71	11.33	11.33	**	+		+
	PLACE1002625	2.58	1.69	1.51	2.59		4.00	1.54	3.25	3.25		<del>-</del>	-	屵
20	PLACE1002638	2.18	2.76	3.22	4.42	3.44	3.29	2.42	3.25	3.06	_			H
	PLACE1002655	3.25	4.16	4.18	10.46	6.84	7.33	3.29	5.31	5.31		+	-	Н
	PLACE1002665	4.13	3.33	2.98	6.38	8.85	5.64	3.53	3.33	3.33		+	-	Н
	PLACE1002685	5.53	3.42	2.72	4.03	3.03	3.10	2.10	4.59	4.59		1	<del>                                     </del>	Н
	PLACE1002692	8.81	6,44	4.56		12.80	10.48	5.21	5.98	5.98		+		Н
25	PLACE1002714	6.78	4.06	3.36	6.88	8.05	6.09	4.05	4.56	4.56		<del>-</del>		Н
	PLACE1002721	6.84	4.40	5.49	7.7	6.58	8.37	3.72	4.94	4.94			-	$\vdash$
	PLACE1002722	0.74	0.78	0.84	1.77	1.11	1.67	0.84	1.69	1.69	*	+		H
	PLACE1002726	3.49	5.71	5.81	8.46	6.47	7.89	5.02	5.08	5.08		<u> </u>		Н
	PLACE1002756	3.26	2.58	3.14	6.13	6.45	6.35	3.62	4.77	4.77	**	+		+
30	PLACE1002768	3.97	1,25	1.67	3.3	2.50	2.51	2.78	3.00	3				
	PLACE1002772	1.35	0.09	0.96	0.92	1.25	1.40	1.29	1.37	1.37		$\vdash$		П
	PLACE1002775	14.42	7.79	9.64		11.21	17.27	12.36	11.82	11.82				
	PLACE1002780	1.98	1.39	1.23	1.94	2.57	3.18	3.07	5.79	5.79			•	+
	PLACE1002782	3.02	0.85	1.61	1.99	1.37	3.05	1.65	1.52	1.52				П
35	PLACE1002794	2.49	1.48	2.20	1.75	2.76	3.63	2.18	2.11	2.11				
	PLACE1002795	1.27	0.70	0.60	1.08	1.69	1.49	0.76	0.93	0.93		Г		
	PLACE1002811	3.67	1.25	0.81	2.9	2.86	1.50	2.33	2.50	2,5				
	PLACE1002815	5.44	2.94	2.29	7.27	15.00	10.36	12.84	16.74	16.74	•	+	••	+
	PLACE1002816	8.2	3.96	3.92	6.25	6.25	6.46	5.01	6.23	6.23				
40	PLACE1002822	3.34	1.86	2.08	2.36	4.04	3.46	2.71	3.36	3.36			L	$\Box$
	PLACE1002833	7.79	2.79	4.10	8.87	10.15	5.51	5.02	6.82	6.82	L	L		Ц
	PLACE1002834	10.13	4.35	5.31	Ī	16.58	13.43	4.69	8.55	8.55	•	+	L	Ц
	PLACE1002835	10.05	3.42	5.57	6.59	4.99	6.00	6.06	6.48	6.48	<b> </b>	$\vdash$		$\sqcup$
	PLACE1002839	1.69	0.45	1.30	1.57	1.51	2.09	0.58	1.24	1.24	L	<u> </u>		Ш
45	PLACE1002851		0.42			10.42		2.14		3.56	*	+	••	±
	PLACE1002853		1.59			5.47	_	2.59	4.00	4		<b> </b>	<b> </b>	Ш
	PLACE1002881		4.73	3.84		10.46	8.15	5.45	5.65	5.65	_	+	<b> </b>	$\vdash$
	PLACE1002901		13.25	_		26.27		19.88		33.42	_	╄	<u> </u>	┦
	PLACE1002904	1.92		1.54		2.53	1.56	1.90	1.68	1.68	_	<b>├</b>		$\vdash$
50	PLACE1002905		1.81	2.93	4.92		5.48	3.25	4.03	4.03			<b>-</b>	$\vdash$
	PLACE1002908		1.68	2.53	3.06		3.59	2.41	3.70	3.7	_	-		$\vdash \vdash$
	PLACE1002911		10.47			9.50		14.97		14.68	_	+-		╁┤
	PLACE1002941		1.82			4.48		2.39		2.15		╄	├	╁┤
	PLACE1002950		5.50			14.38	6.75		4.90	4.9		+	-	╁┤
55	PLACE1002955		12.83	9.17			20.44			32.62		$\vdash$		╁┤
	PLACE1002958		6.07				16.63			26.24	$\overline{}$	+	<del>                                     </del>	+
	PLACE1002962	1.57	0.87	0.79	1.15	2.51	1.72	1.24	1.43	1.43	Щ.	L	<u> </u>	لــــــــــــــــــــــــــــــــــــــ

Table 299

PLACE1002967 5.1 2.51 3.09 6.76 6.45 5.80 4.18 4.06 4.06   PLACE1002976 14.62 6.59 8.58 14.43 17.61 21.24 10.88 15.26 15.26   PLACE1002991 9.09 3.33 5.17 10.69 10.94 9.19 4.59 4.38 4.38   PLACE1002993 4.97 3.72 3.40 7.49 6.57 6.94 4.00 4.67 4.67   **- **- **- **- **- **- **- **- **- *		+
PLACE1002976		
PLACE1002991 9.09 3.33 5.17 10.69 10.94 9.19 4.59 4.38 4.38 PLACE1002996 4.77 3.72 3.40 7.49 6.57 6.94 4.40 4.67 4.67 ** 4.67		
PLACE1003993		
PLACE1003096		
PLACE1003010		
PLACE1003025   3.37   1.92   1.25   3.12   3.46   2.82   2.56   2.83   2.83		+
PLACE1003025   3.37   1.92   1.25   3.12   3.46   2.82   2.56   2.83   2.83		+
PLACE1003027 2.78 1.30 1.63 3.36 4.14 4.94 2.51 3.33 3.33 * + PLACE1003044 5.29 2.38 3.63 5.05 4.60 4.39 4.30 3.74 3.74 PLACE1003045 1.31 0.14 0.41 1.12 0.74 1.58 0.92 1.66 1.66 PLACE1003052 5.81 2.44 2.52 4.24 6.72 5.03 2.74 4.06 4.06 4.06 PLACE1003085 8.86 4.56 4.41 4.48 5.13 3.76 5.79 1.36 1.36 PLACE1003085 8.86 4.56 4.41 4.48 5.13 3.76 5.79 5.25 5.25 PLACE1003097 2.48 1.08 1.75 2.13 2.19 3.46 1.83 1.87 1.87 PLACE1003097 2.48 1.08 1.75 2.13 2.19 3.46 1.83 1.87 1.87 PLACE1003100 5.55 3.04 3.54 4.48 2.63 4.78 3.66 4.38 4.38 PLACE1003108 2.43 2.01 1.88 3.79 4.20 5.56 3.02 3.15 3.15 * + PLACE1003120 9.1 5.05 6.99 11.92 11.69 8.39 4.33 5.35 5.35 PLACE1003135 7.15 3.42 2.81 2.17 1.250 1.33 2.53 2.53 PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003153 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29 PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003151 2.42 1.70 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003161 3.84 2.10 3.04 3.09 5.16 2.94 6.44 6.44 PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003194 1.24 1.29 1.30 1.36 1.88 1.93 2.33 2.76 2.76 PLACE1003194 1.80 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003196 1.247 1.89 4.67 6.17 5.71 3.13 1.44 1.84 1.84 PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.27 2.50 3.22 3.22 * PLACE1003228 1.59 1.00 2.48 3.08 2.07 2.80 3.20 3.2 * PLACE1003228 1.59 3.70 0.75 1.91 1.78 1.15 1.44 1.89 4.82 4.82 PLACE1003228 1.59 3.70 0.75 1.91 1.78		+
PLACE1003044 5.29 2.38 3.63 5.05 4.60 4.39 4.30 3.74 3.74  PLACE1003045 1.31 0.14 0.41 1.12 0.74 1.58 0.92 1.66 1.66  PLACE1003082 5.81 2.44 2.52 4.24 6.72 5.03 2.74 4.06 4.06  PLACE1003083 1.98 0.63 0.30 1.59 1.48 1.45 1.09 1.36 1.36  PLACE1003085 8.86 4.56 4.41 4.48 5.13 3.76 5.79 5.25 5.25  PLACE1003097 2.48 1.08 1.75 2.13 2.19 3.46 1.83 1.87 1.87  PLACE1003108 2.43 1.08 1.75 2.13 2.19 3.46 1.83 1.87 1.87  PLACE1003108 2.43 1.01 1.88 3.79 4.20 5.56 3.02 3.15 3.15 * +  PLACE1003105 5.59 4.45 4.08 5.2 3.47 4.38 3.94 4.36 4.36  PLACE1003115 5.59 4.45 4.08 5.2 3.47 4.38 3.94 4.36 4.36 PLACE1003120 9.1 5.05 6.99 11.92 11.69 8.39 4.33 2.53 2.53  PLACE1003136 9.4 3.19 5.96 7.56 7.72 8.01 6.80 8.18 8.18  PLACE1003141 1.43 1.20 0.97 1.12 1.71 2.12 1.29 2.62 2.62  PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29  PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29  PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29  PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 3.29 3.29  PLACE1003181 2.42 1.29 1.30 1.36 1.88 1.93 2.33 2.76 2.76 PLACE1003184 4.02 2.35 1.57 1.90 1.79 1.46 1.77 2.02 2.02  PLACE1003181 2.42 1.29 1.30 1.36 1.88 1.93 2.33 2.76 2.76 PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 3.22 3.25 3  PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.95 PLACE1003129 1.259 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 * PLACE1003129 1.259 7.17 8.42 3.7 4.03 4.95 5.55 3.22 2.95 2.95 PLACE1003209 1.25 9.71 7.7 8.42 3.7 4.03 4.95 5.55 3.22 3.22 * PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 * PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.48 2.05 4.88 4.88 PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.48 2.05 4.88 4.88 PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.48 2.05 4.18 1.84 1.84 PLACE1003228 1.59 3.70 0.75 1.01 1.04 1.42 1.89 4.82 4.82 PLACE1003228 1.59 3.70 0.75 1.91 1.73 1.15 1.44 1.89 4.82 4.82 PLACE1003228 1.59 3.70 0.75 1.91 1.73 1.15 1.44 1.89 4.88 + PL		+
PLACE1003045		+
PLACE1003052 5.81 2.44 2.52 4.24 6.72 5.03 2.74 4.06 4.06  PLACE1003083 1.98 0.63 0.30 1.59 1.48 1.45 1.09 1.36 1.36  PLACE1003085 8.86 4.56 4.41 4.48 5.13 3.76 5.79 5.25 5.25  PLACE1003092 4.95 2.80 2.49 4.61 7.21 5.11 3.15 5.59 5.59  PLACE1003097 2.48 1.08 1.75 2.13 2.19 3.46 1.83 1.87 1.87  PLACE1003100 5.55 3.04 3.54 4.48 2.63 4.78 3.66 4.38 4.38  PLACE1003115 5.59 4.45 4.08 5.2 3.47 4.38 3.66 4.38 4.38  PLACE1003115 5.59 4.45 4.08 5.2 3.47 4.38 3.94 4.36 4.36  PLACE1003115 5.59 6.99 11.92 11.69 8.39 4.33 5.35 5.35  PLACE1003136 9.4 3.19 5.96 7.56 7.72 8.01 6.80 8.18 8.18  PLACE1003141 1.43 1.20 0.97 1.12 1.71 2.50 1.33 2.53 2.53  PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74  PLACE1003153 2.04 1.22 1.34 1.76 3.27 2.50 1.12 2.13 2.13  PLACE1003174 3.88 1.84 2.10 3.04 3.09 5.16 2.94 6.44 6.44  PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 4  PLACE1003181 2.42 1.29 1.30 1.36 1.88 1.93 2.33 2.52 2.53  PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 4  PLACE1003181 2.42 1.29 1.30 1.36 1.88 1.93 2.33 2.76 2.76  PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95  PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95  PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95  PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 5.02 2.95 2.95  PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95  PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 1.84 1.84 1.84 1.84 1.84		+
PLACE1003083		+
PLACE1003085 8.86 4.56 4.41 4.48 5.13 3.76 5.79 5.25 5.25 PLACE1003092 4.95 2.80 2.49 4.61 7.21 5.11 3.15 5.59 5.59 5.59 PLACE1003097 2.48 1.08 1.75 2.13 2.19 3.46 1.83 1.87 1.87 1.87 PLACE1003100 5.55 3.04 3.54 4.48 2.63 4.78 3.66 4.38 4.38 PLACE1003108 2.43 2.01 1.88 3.79 4.20 5.56 3.02 3.15 3.15 * + PLACE1003115 5.59 4.45 4.08 5.2 3.47 4.38 3.94 4.36 4.36 PLACE1003120 9.1 5.05 6.99 11.92 11.69 8.39 4.33 5.35 5.35 PLACE1003135 7.15 3.42 2.81 2 1.71 2.50 1.33 2.53 2.53 PLACE1003136 9.4 3.19 5.96 7.56 7.72 8.01 6.80 8.18 8.18 PLACE1003141 1.43 1.20 0.97 1.12 1.71 2.50 1.33 2.53 2.53 PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003147 3.88 1.84 2.10 3.04 3.09 5.16 2.94 6.44 6.44 PLACE1003153 2.04 1.22 1.34 1.76 3.27 2.50 1.12 2.13 2.13 PLACE1003172 17.21 13.29 11.63 20.51 17.81 16.21 12.82 14.76 14.76 PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003176 1.87 0.85 0.99 0.69 1.79 1.46 1.77 2.02 2.02 PLACE1003174 1.80 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003174 1.80 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 * PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 * - PLACE1003194 1.37 3.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 1.84 PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 1.84 PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 1.84 PLACE1003214 3.74 1.92 0.96 2.48 3.08 2.07 2.80 1.58 1.58 PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 * PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82 PLACE1003238 1.59 1.59 0.70 1.10 1.04 1.42 1.89 4.82 4.82 PLACE1003238 1.59 3.70 0.75 1.19 1.78 1.15 1.24 1.39 1.39 1.39		+
PLACE1003092 4.95 2.80 2.49 4.61 7.21 5.11 3.15 5.59 5.59 PLACE1003097 2.48 1.08 1.75 2.13 2.19 3.46 1.83 1.87 1.87 PLACE1003100 5.55 3.04 3.54 4.48 2.63 4.78 3.66 4.38 4.38 PLACE1003108 2.43 2.01 1.88 3.79 4.20 5.56 3.06 4.38 4.38 PLACE1003115 5.59 4.45 4.08 5.2 3.47 4.38 3.94 4.36 4.36 PLACE1003120 9.1 5.05 6.99 11.92 11.69 8.39 4.33 5.35 5.35 PLACE1003136 9.4 3.19 5.96 7.56 7.72 8.01 6.80 8.18 8.18 PLACE1003136 9.4 3.19 5.96 7.56 7.72 8.01 6.80 8.18 8.18 PLACE1003141 1.43 1.20 0.97 1.12 1.71 2.12 1.29 2.62 2.62 PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74 PLACE1003153 2.04 1.22 1.34 1.76 3.27 2.50 1.12 2.13 2.13 PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29 PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 12.07 2.85 2.85 + PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 + PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95 PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 - PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 - PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 - PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 1.84 PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 1.84 PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84 1.84 PLACE1003209 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 4.84 PLACE1003209 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 4.84 PLACE1003209 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 4.84 PLACE1003209 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.1		+
PLACE1003097		+
PLACE1003100		+
PLACE1003108		+
PLACE1003115		
PLACE1003120 9.1 5.05 6.99 11.92 11.69 8.39 4.33 5.35 5.35   PLACE1003135 7.15 3.42 2.81 2 1.71 2.50 1.33 2.53 2.53   PLACE1003136 9.4 3.19 5.96 7.56 7.72 8.01 6.80 8.18 8.18   PLACE1003141 1.43 1.20 0.97 1.12 1.71 2.12 1.29 2.62 2.62   PLACE1003147 3.88 1.84 2.10 3.04 3.09 5.16 2.94 6.44 6.44   PLACE1003153 2.04 1.22 1.34 1.76 3.27 2.50 1.12 2.13 2.13   PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29   PLACE1003172 17.21 13.29 11.63 20.51 17.81 16.21 12.82 14.76 14.76   PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 +   PLACE1003176 1.87 0.85 0.99 0.69 1.79 1.46 1.77 2.02 2.02   PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95   PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 -   PLACE1003209 0.16 0.08 0.11 0.98 0.55 0.76 0.91 1.63 1.63 -   PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84   PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 -   PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 -   PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82   PLACE1003249 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 -   PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 -   PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 -		
PLACE1003135 7.15 3.42 2.81 2 1.71 2.50 1.33 2.53 2.53   PLACE1003136 9.4 3.19 5.96 7.56 7.72 8.01 6.80 8.18 8.18   PLACE1003141 1.43 1.20 0.97 1.12 1.71 2.12 1.29 2.62 2.62   PLACE1003145 1.17 1.98 1.88 1.29 0.85 1.19 1.52 2.74 2.74   PLACE1003147 3.88 1.84 2.10 3.04 3.09 5.16 2.94 6.44 6.44   PLACE1003153 2.04 1.22 1.34 1.76 3.27 2.50 1.12 2.13 2.13   PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29   PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 + PLACE1003174 1.86 0.95 0.99 0.69 1.79 1.46 1.77 2.02 2.02   PLACE1003181 2.42 1.29 1.30 1.36 1.88 1.93 2.33 2.76 2.76   PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95   PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 * -		
PLACE1003141		
PLACE1003141		
PLACE1003145		
PLACE1003147 3.88 1.84 2.10 3.04 3.09 5.16 2.94 6.44 6.44   PLACE1003153 2.04 1.22 1.34 1.76 3.27 2.50 1.12 2.13 2.13   PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29   PLACE1003172 17.21 13.29 11.63 20.51 17.81 16.21 12.82 14.76 14.76   PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 + PLACE1003176 1.87 0.85 0.99 0.69 1.79 1.46 1.77 2.02 2.02   PLACE1003181 2.42 1.29 1.30 1.36 1.88 1.93 2.33 2.76 2.76   PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95   PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22   PLACE1003200 0.16 0.08 0.11 0.98 0.55 0.76 0.91 1.63 1.63 - + PLACE1003205 10.63 4.75 4.99 13.42 19.02 15.56 5.60 9.62 9.62 - + PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84   PLACE1003214 3.74 1.92 0.96 2.48 3.08 2.07 2.80 1.58 1.58   PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 - +   PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82   PLACE1003249 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 - +   PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 - +   PLACE1003258 1.59 3.70 0.75 1.91 1.78 1.15 1.24 1.39 1.39		
PLACE1003153	•	
PLACE1003163 5.21 2.54 2.21 3.71 2.70 3.59 1.58 3.29 3.29  PLACE1003172 17.21 13.29 11.63 20.51 17.81 16.21 12.82 14.76 14.76  PLACE1003174 1.86 0.95 0.96 2.33 2.68 2.13 2.07 2.85 2.85 + PLACE1003176 1.87 0.85 0.99 0.69 1.79 1.46 1.77 2.02 2.02  PLACE1003181 2.42 1.29 1.30 1.36 1.88 1.93 2.33 2.76 2.76  PLACE1003184 4.02 2.35 1.57 1.09 1.42 1.68 2.02 2.95 2.95  PLACE1003190 12.59 7.17 8.42 3.7 4.03 4.95 5.55 3.22 3.22 - PLACE1003200 0.16 0.08 0.11 0.98 0.55 0.76 0.91 1.63 1.63 - PLACE1003205 10.63 4.75 4.99 13.42 19.02 15.56 5.60 9.62 9.62 - PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84  PLACE1003214 3.74 1.92 0.96 2.48 3.08 2.07 2.80 1.58 1.58  PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 - PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82  PLACE1003249 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 - PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 - PLACE1003258 1.59 3.70 0.75 1.91 1.78 1.15 1.24 1.39 1.39	•	H
PLACE1003172		
PLACE1003174	•	
PLACE1003176		+
PLACE1003184		
PLACE1003190		
PLACE1003190		
PLACE1003205 10.63 4.75 4.99 13.42 19.02 15.56 5.60 9.62 9.62 + + PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84  PLACE1003214 3.74 1.92 0.96 2.48 3.08 2.07 2.80 1.58 1.58  PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 + +  PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82  PLACE1003249 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 ** +  PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 * +  PLACE1003258 1.59 3.70 0.75 1.91 1.78 1.15 1.24 1.39 1.39	•	1-
PLACE1003209 1.33 0.58 0.91 1.06 1.71 1.13 1.44 1.84 1.84   PLACE1003214 3.74 1.92 0.96 2.48 3.08 2.07 2.80 1.58 1.58   PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 • +  PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82   PLACE1003249 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 • • +  PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 • • +  PLACE1003258 1.59 3.70 0.75 1.91 1.78 1.15 1.24 1.39 1.39	**	+
PLACE1003214 3.74 1.92 0.96 2.48 3.08 2.07 2.80 1.58 1.58   PLACE1003229 4.01 2.47 1.89 4.67 6.17 5.71 3.46 3.20 3.2 * +   PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82   PLACE1003249 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 * +   PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 * +   PLACE1003258 1.59 3.70 0.75 1.91 1.78 1.15 1.24 1.39 1.39		$\Box$
PLACE1003229	٠	+
40 PLACE1003238 0.55 1.29 0.72 1.01 1.04 1.42 1.89 4.82 4.82 PLACE1003249 4.21 2.68 2.29 5.89 6.34 7.49 3.21 4.18 4.18 • + PLACE1003256 15.42 10.76 11.86 18.06 20.59 21.48 20.54 17.58 17.58 • + PLACE1003258 1.59 3.70 0.75 1.91 1.78 1.15 1.24 1.39 1.39		
PLACE1003249       4.21       2.68       2.29       5.89       6.34       7.49       3.21       4.18       4.18       **       +         PLACE1003256       15.42       10.76       11.86       18.06       20.59       21.48       20.54       17.58       17.58       *       +         PLACE1003258       1.59       3.70       0.75       1.91       1.78       1.15       1.24       1.39       1.39       -		
PLACE1003256       15.42       10.76       11.86       18.06       20.59       21.48       20.54       17.58       17.58       *       +         PLACE1003258       1.59       3.70       0.75       1.91       1.78       1.15       1.24       1.39       1.39       -	•	+
PLACE1003258 1.59 3.70 0.75 1.91 1.78 1.15 1.24 1.39 1.39		
	•	+
interpresente l cilentacol mediconi medicaci cari, i	<b>_</b> _	$\perp$
PLACE1003279 5.6 4.25 1.88 7.33 8.87 7.26 3.36 5.26 5.26 + +	<u> </u>	$\perp$
45 PLACE1003294 5.96 3.04 2.55 5.19 4.93 5.17 2.65 4.69 4.69	ــــ	$\downarrow \downarrow$
PLACE1003296 3.69 1.73 1.93 4.06 3.41 2.82 2.94 3.29 3.29	—	+
PLACE1003297 6.38 2.82 3.60 6.92 8.35 6.63 3.36 5.38 5.38	↓	↓_
PLACE1003302 6.92 3.76 5.11 9.34 12.52 9.10 7.08 7.90 7.9 +	-	$\perp$
PLACE1003334 0.67 1.10 1.68 2.93 3.55 4.00 2.24 3.22 3.22 ** +	<u> •</u>	+
PLACE1003337 10.11 6.39 4.50 7.53 11.58 10.30 6.19 6.17 6.17	<del>  -</del>	+-
PLACE1003342   1.81 1.54   1.48   1.80   2.85   3.11   2.71   3.37   3.37	•••	+
PLACE1003343 0.54 0.36 0.34 0.71 0.79 1.22 0.47 0.55 0.55 + +		+-
PLACE1003344 24.27 18.53 13.01 17.74 21.43 22.39 17.02 18.57 18.57		₩
PLACE1003353   17.73   10.09   9.18   16.17   17.86   14.13   8.53   9.79   9.79	$\vdash$	$\perp$
PLACE1003361 5.88 2.41 3.54 11.34 11.94 9.89 3.99 5.89 5.89 ** +		
1 LACE 1003300 0.40 5.29 5.05 0.50 0.50 4.01 4.25 4.25		$\Box$
PLACE1003369   2.89 2.16   1.46   3.79   2.79   2.98   2.58   2.98   2.98		E

Table 300

	<del></del>													
	PLACE1003372	4.86	3.69	3.10	6.36	6.08	6.40	5.24	6.26	6.26	•	+	<u>• [</u>	+
-	PLACE1003373	4.59	2.14	1.77	6.44	8.87	7.14	<u>3.</u> 34	3.58	3.58	•	+	П	$\neg$
5	PLACE1003375	1.64	2.20	2.31	1.72	2.46	2.62	1.19	1.43	1.43		П	- [	
	PLACE1003378	2.12	1.60	1.04	2.23	1.84	1.68	2.18	2.69	2.69			7	7
	PLACE1003383	2.45	1.53	0.51	2.22	2.04	0.76	1.14	1.36	1.36		$\neg$	1	7
	PLACE1003394	8.16	3.88	4.89	10.77	12.17	8.54	8.17	10.02	10.02		+	7	7
	PLACE1003401	3.67	0.79	0.99	1.2	1,46	1.82	0.45	1.86	1.86		-+	+	┥.
10	PLACE1003405	6.01	6.00	6.98	4.76	7.61	8.04	6.47	7.65	7.65		$\dashv$	-	-1
						5.22	5.15	5.12	5.61	5.61		-		$\exists$
	PLACE1003407	4.49	4.04	3.71	5.05 7.55	10.89	8.12	4.15	6.01	6.01		_	-	긕
	PLACE1003420	4.75	4.07	3.59				2.16	2,43	2.43		+	-+	$\dashv$
	PLACE1003428	2.19	2.41	3.05	3.29	4.02	4.47	_			-	+	╌┼	$\dashv$
15	PLACE1003432	7.17	3.85	3.68	4.37	7.22	7.66	3.81	6.34	6.34	-4	-	-+	-
15	PLACE1003438	9.06	3.37	4.39	5.86	7.12	5.43	5.87	7.15	7.15			-+	$\dashv$
	PLACE1003452	3.13	1.08	2.21	1.29	5.01	2.29	2.22	2.52	2.52			-	4
	PLACE1003454	8.4	4.68	5.18	7.33	6.34	9.17	4.92	7.46	7.46			4	
	PLACE1003455	13.75	5.01	6.05	6.83	8.91	9.83	8.45	9.21	9.21		_	_	_
	PLACE1003456	7.28	4.38	4.13	10.64	12.00	13.60	7.62	7.20	7.2	**	+	4	_
20	PLACE1003460	7.84	3.76	6.10	10.15	7.44	7.77	6.55	7.66	7.66		_	4	_
	PLACE1003478	3.33	0.56	0.93	2.01	1.78	1.24	0.65	0.96	0.96		$\sqcup$	4	_
	PLACE1003484	7.55	4.57	2.88	11.32	16.35	7.83	7.21	9.47	9.47	_	$\dashv$	_	4
	PLACE1003493	14.03	6.96	6.73	11.22	11.97	14.63	9.74	9.34	9.34	l	$\sqcup$	_	
	PLACE1003503	42.11	19.93	34.28	29.63	36.26	35.89	25.50	29.49	29,49		Ш	$\perp$	$\perp$
25	PLACE1003505	2.24	1.06	0.89	0.91	0.90	1.59	2.08	1.73	1.73		$\sqcup$	_	_
	PLACE1003516	1.01	0.49	0.89	2.17	2.40	2,58	1.68	1.86	1.86	• •	+	<u>• + </u>	±
	PLACE1003519	39.78	23.99	30.04	55.6	50.01	57,71	22.97	28.09	28.09	•	+		
	PLACE1003520	45.85	22.30	34.27	66.52	30.94	72.87	38.79	44,73	44.73				
	PLACE1003521	1.43	0.65	0.89	2.33	3.32_	0.95	2.10	3.87	3.87			<u>•  </u>	÷
20	PLACE1003525	15.69	8.19	8.09	12.57	19.45	12.58	15.38	18.26	18,26				
30	PLACE1003528	126.72	75.71	77.51	102.34	128.72	89.84	56.09	57.39	57.39				
	PLACE1003529	10.31	6.25	7.90	10.63	11.63	11.54	9.31	9.78	9.78				$\Box$
	PLACE1003537	3.45	1.76	2.18	3.36	4.60	3.48	5.58	5.15	5.15				+
	PLACE1003549	3.96	2.80	3.67	4.57	2.88	5.08	2.97	4.32	4.32			$\Box$	$\Box$
	PLACE1003553	6.15	2.35	3.07	4.85	4.12	5.00	3.14	3.29	3.29			$\Box$	
35	PLACE1003566	5.25	2.36	2.80	5.45	5.03	6.90	4.92	5.27	5.27				$\neg$
	PLACE1003568	1.39	1.43	0.56	1.66	1.56	1.27	1.01	0.83	0.83			$\neg$	٦
	PLACE1003573	2.04	1.89	1.09	2.09	2.81	1.71	1.61	1.69	1.69			П	
	PLACE1003575	_3.94	2.36	1.55	4.2	5.03	5.48	3.67	2.41	2.41	•	+		$\neg$
	PLACE1003583	1,25	0.21	0.91	0.63	1.54	1.28	1.19	0.85	0.85				
40	PLACE1003584	3.17	2.52	1.33	5.76	4.75	5.94	2.30	3.30	3.3	**	+		$\neg$
	PLACE1003592	6.37	4.34	3.44	8.54	12.20	11.57	7.98	8.85	8.85		+	•	+
	PLACE1003593	0.73	1.09	0.64	1.3	1.69	1.81	0.49	1.57	1.57		+		
	PLACE1003594	16.13	4.42	11.69	14.87	17.87	21.56	10.51	11.29	11.29				
	PLACE1003596	5.64	5.18	5.93	10.49	15.28	7.57	7.20	9.60	9.6			٠	Ŧ
45	PLACE1003598				8.41		8.69	7.81	8.78	8.78				
<del></del>	PLACE1003602	3.72	2.13	1.45	3.5	3.57	3.37	2.64	3.45	3.45	_			
	PLACE1003605	18.39	10.93	10.02	16.96	17.66	21.30	9.74	14.50	14.5				
	PLACE1003611	3.07	0.86	1.19	2,62	2.97	3.49	1.69	2.05	2.05				٦
	PLACE1003618	2.42	0.71	0.96	1.64	1.41	1.56	1.78	2.12	2.12				٦
	PLACE1003625		1.30	2.39	3.11	4.04	4.15	3.30	3.49	3.49				$\Box$
50	PLACE1003626		5.94	8.16	14.48	13.10	14.74	12.62	11.51	11.51	_	П	$\sqcap$	$\neg$
	PLACE1003630	3.48	2.42	1.94	3.18		2,97	3.11	3.27	3.27	_	П		$\neg$
	PLACE1003635		1.03	1.44	2.07		2.34	1.81	1.67	1.67	_	П		ヿ
	PLACE1003638	3.27	2.36	1.79	4.52		3.82	3.33	3.31	3.31	_	+	$\Box$	$\dashv$
	PLACE1003644	3.31	2.33	2.10	5.21	5.95	5.73	4.05	4.05	4.05		Į	•	$\dashv$
55	PLACE1003654	4.23	1.54	1.89	1.81		2.00	0.89	2.32	2.32		Н	Н	$\dashv$
	PLACE1003656			1.38				1.48		2.1	_	H	Н	-
	TAC STOOMS	ل د. د.	0.00	1.50	1.4	1.7/	1.70	1.70	<u> </u>	1 <u>1</u>			ш	

Table 301

												_		_
	PLACE1003660	3.6	2.90	2.17	3.69	3.98	5.22	2.65	3.15	3.15		$\dashv$		_
_	PLACE1003669	3.72	1.83	1.76	4.6	5.24	5.00	3.90	4.38	4.38		±	$\dashv$	_
5	PLACE1003670	15.52	7.07	8.39	9.52	9.26	10.68	8.82	8.03	8.03	$\Box$	_		
	PLACE1003671	4.94	3.13	2.14	3.75	4.23	3.08	3.20	4.09	4.09				_
	PLACE1003697	3.08	0.80	1.06	3.54	2.83	2.50	7.26	8.03	8.03		_	••	÷
	PLACE1003704	11.2	5.78	7.63	14.43	11.92	13.54	6.97	9.55	9.55	-	<u>+</u>		
	PLACE1003709	4.98	0.98	1.82	0.79	0.50	1.26	1.00	1.96	1.96		_		_
10	PLACE1003711	5.06	3.03	2.94	3.49	4.07	3.66	3.26	4.30	4.3	-	_		_
	PLACE1003723	4.06	2.93	3.32	6.92	5.34	6.03	4.19	5.65	5.65		+	•	+
	PLACE1003724	9.61	5.81	6.68	10.85	14.36	13.13	7.86	7.40	7.4	*	+		
	PLACE1003737	1.82	0.70	1.20	1.4	2,78	1.47	0.99	1.14	1.14				
	PLACE1003738	4.42	2.23	2.32	2.25	3.92	3.77	2.75	4.94	4.94				$\vdash$
15	PLACE1003742	4.22	2.78	3.39	5.61	5.88	6.94	5.65	8.11	8.11	•	+		+
	PLACE1003744	10.38	5.06	4.96	6	6.16	5.58	7.58	7.15	7.15				Н
	PLACE1003758	2.34	1.24	1.52	3.36	2.67	2.23	1.96	3.95	3.95		-		$\vdash$
	PLACE1003760		10.24		34.22		36.07	24.12	29.73	29.73	••	+	**	+
	PLACE1003762	3.15	2.22	1.75	4.15	5.03	5.81	2.19	3.25	3.25	-	+		Н
20	PLACE1003765	3.6	2.58	2.17	4.49	5.32	6.00	3,44	2.48	2.48		+	<b> </b>	Н
	PLACE1003768	2.32	0.82	0.97	3.88	3.45	2.85	1.41	2.13	2.13		+	••	Н
	PLACE1003771	1.14	0.42	0.47	3.82	4.60	4.57	2.76	2.88	2.88	••	+		+
	PLACE1003772		10.99			31.67	17.46	9.36		14.35	<u> </u>	-		$\vdash$
	PLACE1003783	. 1.42	1.64	0.56	2.3	1.57	1.94	2.32	2.86	2.86			<u> </u>	+
25	PLACE1003784	1.03	0.77	0.68	0.97	1.55	1.05	1.26	0.82	0.82 1.12	_	-		$\vdash$
	PLACE1003788	1.09	0.76	0.74	1.58	0.81	1.20	1.20	1.12 3.97	3.97		+		H
	PLACE1003795	3.57	3.15	3.29	4.82	6.11	5.73 4.26	4.14	4.32	4.32	-	۲	-	+
	PLACE1003827	4.25	3.25	4.26 3.72	3.97 7.29	4.73 6.79	7.39	4.43	6.36	6.36	•	+		H
	PLACE1003833	5,49		9.25		21.48	17.62	11.21		10.43		+		$\vdash$
30	PLACE1003839	15.63	4.24	4.12	7.35	7.87	5.86	10.74	9.90	9.9	_	+	**	+
	PLACE1003845 PLACE1003850	7.01 8.77	5.05	5.31		11.18	6.64	4.92	6.94	6.94	_	1	<b></b>	H
	PLACE1003852	1.98		1.19	2.52		1.55	2.10	2.14	2.14			1	Ħ.
	PLACE1003858	1.86		1.42	0.9		1.64	1.18	2.61	2.61	_	1		П
	PLACE1003861	3.4		2.88	4.73		4.45	3.62	4.50		••	+	•	1
35	PLACE1003864	2.18		1.70	2.15		2,94	1.58	1.90	1.9	_	Т		$\Box$
	PLACE1003870	6.85		2.90		13.82	9.81	3.57	5.78	5.78	•	+		$\Box$
	PLACE1003885	3.97		1.62	4.09		2.32	1.33	1.78	1.78				$\Box$
	PLACE1003886	6.25	3.53	4.72	4.17	5.68	4.34	4.84	5.28	5.28		L		
	PLACE1003888	2.5	2.14	1.29	2.33	2.24	2.51	1.57	1.20	1.2			<u> </u>	$\sqcup$
40	PLACE1003892	0.63	0.82	0.35	1.2	1.75	1.76	1.12	1.37	1.37	1.	+	Ŀ	+-
	PLACE1003900	2.12		2.67	2.84	3.42	2.21	3.08	3.08	3.08	-	╄	ـــ	H
	PLACE1003902	2.67		2.44	2.17		3.38	2.09	2.93	2.93		╀-	₩	+
	PLACE1003903	3.07		2.90	2.6			2.16	2.90	2.9		+-	+	+-1
	PLACE1003915	2.93			5.14			4.31	3.51	3.51		+	┼	┼┤
45	PLACE1003918		4.23			14.99	_	+	_		_	╀	┼	+
	PLACE1003923	2.38			2.53			2.50	2.86	2.86		╀╌	┼	H
	PLACE1003932	6.11	-		4.35			2.40			_	╅	┼	++
	PLACE1003936	3.26			4.2						•	+.	┼	╁┤
	PLACE1003966	2.8		1.81	3.31							+	+	+
50	PLACE1003968	3.23			6.02	_						+	+	₽
	PLACE1004018	3.13		4.15	3.49			_		<del></del>	_	+	+-	+
	PLACE1004020	8.8	<del> </del>				10.96			_	_	┿	+	<del>∤</del> ┤
	PLACE1004028	2.58			1.41		_	_	<del></del>		_	+	+-	╆┤
	PLACE1004034	_	6.23			6.92	_	_		_	_	+	+	+
55	PLACE1004042	13.64				12.72	_		17.16 5.09		_	+	+	+-{
55	PLACE1004078	4.38				4.75			10.73			_	1.	+
	PLACE1004103	/.93	4.34	4.17	1 13.49	14.70	18.99	1 7.77	110.73	1 10.7.	-1			لتد

Table 302

	PLACE1004104	2.15	1.27	0.85	1.43	1.39	2.13	1.09	2.01	2.01				
_	PLACE1004113	4.08	1.68	3.31	4.6	4.46	4.54	3.36	3.05	3.05				
5	PLACE1004114	2.54	0.84	0.51	1.58	2.53	1.82	2.42	1.88	1.88				Ш
	PLACE1004118	1.98	1.29	1.42	1.63	4.01	2.38	1.61	2.11	2.11				Ш
	PLACE1004128	12.83	9.07	9.04	8.02	8.50	9.63	5.06	6.17	6.17			٠	Ŀ
	PLACE1004130	2.24	2.05	1.32	1.83	3.44	3.33	2.12	1.72	1.72				Ц
	PLACE1004149	18	9.56	12.62	22.09	ļ	25.79	15.85	17.31	17.31		+		Ш
10	PLACE1004156	8.66	4.78	4.97	11.23		12.83	5.87	8.14	8.14	•	+		Ц
	PLACE1004160	31,97	23.56	27.55	20.37		25.95	28.83	35.50	35.5				Ш
	PLACE1004161	12.19	6.98	6.65	7.81	8.30	9.68	8.49	8.65	8.65			<b></b>	$\sqcup$
	PLACE1004166	10.59	4.49	3.61		19.40	8.04	5.20	7.58	7.58		Щ		$\sqcup$
	PLACE1004168	9.22	3.40	4.94	7.74	9.05	6.39	5.52	5.88	5.88		_		$\vdash$
15	PLACE1004170	0.56	0.65	1.17	2.02	1.70	2.28	1.72	2,24	2.24	••	*	••	+
	PLACE1004178	5.68	2.50	3.59	4.97	6.58	6.01	4.61	7.20	7.2		-		$\sqcup$
	PLACE1004183	4.44	2.26	4.45	5.52	5.64	5.63	4.08	3.85	3.85			<u> </u>	$\vdash$
	PLACE1004197	1.06	1.17	1.74	1.07	1.49	1.13	2,10	1.67	1.67		-		$\vdash$
	PLACE1004199	9.96	6.47	8.63	4.5	6.39	5.99	10.80	9.20	9.2		-	<del></del>	+
20	PLACE1004203	6.09	3.61	5.37	4.74	4.70	4.68	5.77	5.62	5.62		-	<del> </del>	<del>}</del> 1
	PLACE1004242	7.53	2.60 14.54	2.25	8.1	9.90	6.46	4.60 17.71	5.49	5.49 21.13	×	-	<del></del>	₩
	PLACE1004249 PLACE1004255	1.02	0.75	13.20 0.36	0.86	26.96 1.57	19.21	0.69	1,07	1.07	-		<del></del>	╁┤
	PLACE1004256	4,42	1.01	3.09		13.36	13.94	12.44	10.96	10.96		+		+
	PLACE1004257	4.54	1.21	1.79	4.96	4.55	4.58	3.59	4.84	4.84		-		H
25	PLACE1004258	3.59	2.38	2.35	2.98	2.70	2.85	3.20	2.02	2.02				Н
	PLACE1004270	3.93	3.24	3.36	3.85	4.28	6.05	3.70	3.05	3.05		_	<del> </del>	+1
	PLACE1004272	4.04	2,85	3.28	3.85	5.74	5.17	3.42	6.23	6.23				Н
	PLACE1004273		57.27	49.34	101.5		78.07	49.24	46.63	46.63		Н	_	$\vdash$
	PLACE1004274	2,95	0.92	1.52	1.53	2.26	1.62	1.54	1.70	1.7			$\vdash$	П
30	PLACE1004277	4.89	3.63	3.77	5.98	6.33	5.84	3.49	5.35	5.35	•	+		$\Box$
	PLACE1004279	4.14	2.37	2.56	4.12	4.89	5.01	2,41	5.41	5.41				$\sqcap$
	PLACE1004282	4.87	1.71	2.16	3.7	2.78	3.26	3.33	4.30	4.3				$\Box$
	PLACE1004284	5.6	3,43	5.55	7.94	7.12	9.08	5.18	6.08	6.08	•	+		$\Box$
	PLACE1004289	4.45	2.76	2.32	4.87	4.64	6.03	3.57	3.74	3.74		L		
35	PLACE1004299	3.82	1.87	1.73	3.07	2.88	4.42	3.05	2.95	2.95		L	L_	Ш
	PLACE1004302	2.2	0.86	0.90	1.74	3.32	2.03	1.19	1.35	1.35		L.	<u> </u>	Ш
	PLACE1004305	3.85	2,26	1.59	1.85	1.24	2.43	2.28	2.58	2.58	_	L	<u> </u>	$\sqcup$
	PLACE1004316	5.43	2.71	3.07	1.96	3.30	2.21	2.72	4.32	4.32		<u> </u>	├—	₩
	PLACE1004322	1.43		0.73	1.49	2.28	1.46	1.11	2.06	2.06		⊢	<del>  -</del>	₩
40	PLACE1004325	13.88	_	7.35	9.82	9.01	12.35	11.00	10.37	10.37		├-	├—	+
	PLACE1004332 PLACE1004336	3.01 9.91	1.40 5.69	1.75 5.62	1.66	1.82 10.12	2.98	2.54 6.74	3.00 8.77	8.77	_	├	├	┿┥
	PLACE1004346	3.07	2.03	1.73	2.75	2.78	2.82	1,63	2.50	2.5		╁╌	├─	+
	PLACE1004358		10.51	10.45		12.55			16.11	16.11		╁╴	<u> </u>	+
	PLACE1004376		10.31						16.69			$\vdash$	<del>                                     </del>	$\vdash$
45	PLACE1004384	3.8		2.13	4,74		5.37	3.12		3.81	_	+	_	†
	PLACE1004385	1.9	_	0.50	0.57		1.53	0.60	1.25	1.25		<u> </u>		$\vdash$
	PLACE1004388	3.6			3.69		4.12	1.57	1.95	1.95	_			$\Box$
	PLACE1004405	0.61		0.82	0.21	0.91	1.17	2.14	2.86	2.86	•	T	**	1+1
	PLACE1004407	5.17			6.41	4.17	7.01	4.80	3.58		_	Г		$\sqcap$
50	PLACE1004424	1.66			0.66		2.14	0.23		0.46	-			$\square$
	PLACE1004425	1,47			2.94		2.12	1.72	2.14	2.14		+		$\square$
	PLACE1004427	2.86	1.31	1.07	1.87	2.05	1.81	1.96	3.44	3,44	_	Γ		П
	PLACE1004428	3.96		1.76	4.03	5.57	4.86	3.58	3.24	3.24				
	PLACE1004433	6.32		4.97	5.63		5.19	2.95	4.99	4.99				$\Box$
55	PLACE1004435	7.56	3.49	4.09	10.74	10.16	12.36	5.74	11.13	11.13		+		
	PLACE1004437	7.97	3.59	4.68	4.42	7.20	5.02	5.17	3.07	3.07				$\Box$

Table 303

	DI 1 CE1004441	2.26	1 00 1	2 22 1	4.30	4.16	636	2.04		4.63		,	_	
	PLACE1004441	3.25	1.90	2.33	4,32	4.15	5.16	3.84	4.52	4.52	-	+	•	+
5	PLACE1004446	1.76	2.09	0.72	1.34	1.42	1.87	2.28	2.32	2.32		Щ		$\sqcup$
3	PLACE1004450	0.76	0.23	0.38	0.96	1.30	0.99	0.73	0.72	0.72	•	+		Ш
	PLACE1004451	2.04	1.05	0.94	1.87	2.71	1.33	1.83	2.40	2.4				Ш
	PLACE1004456	13.14	7.90	8.58	15.19	13.06	9.85	9.75	13.11	13.11				
	PLACE1004458	1.13	0.48	0.38	2.8	2.09	3.55	9.05	9.62	9.62	٠	+	* *	+
	PLACE1004460	1.24	0.45	0.57	1.15	1.35	1.69	1.34	1.71	1.71			•	+
10	PLACE1004467	6.23	3.77	6.46	8.7	9.58	9.65	5.25	4.76	4.76	•	+		П
	PLACE1004471	7.06	5.28	5.80	10.51		16.26	6.17	7.08	7.08		+		H
	PLACE1004473	1.57	1.48	1.06	1.91	1.92	2.41	1.84	1.43	1.43		+		┼┤
	PLACE1004475	17.9	8.89	9.13		24.29	13.71	28.08	20.33	20.33		Н	-	+
						2.90	3.51	2.75	3.78	3.78		Н	-	+
45	PLACE1004482	2.18	1.39	1.16	1.98							Н		+
15	PLACE1004491	0.74	0.46	0.72	0.47	1.01	0.56	0.69	1.94	1.94				₩
	PLACE1004492		16.09	17.54		22.65	21.39	20.85	24.45	24,45				₩
	PLACE1004506	5.1	3.77	3.89	3.53	5.30	4.79	5.63	7.41	7,41		Щ	•	+
	PLACE1004507	2.94	1.98	2.25	1.75	2.11	1.80	2.62	3.67	3.67				$\sqcup$
	PLACE1004510	2.01	2.57	2.33	4.62	4.58	4.58	3.18	2.57	2.57	**	+		$\sqcup$
20	PLACE1004516	1.04	0.43	0.32	0.6	0.82	1.51	0.69	1.14	1.14				$\sqcup$
	PLACE1004518	5.88	3.35	1.73	3.03	3.63	1.95	4.27	3.46	3.46		Ш		$\sqcup$
	PLACE1004519	3.55		2.17	1.53	2.33	1.77	1.26	1.42	1.42				
	PLACE1004520	4.8	1.73	3.29	3.58	4.49	2.98	3.20	4.60	4.6				$\sqcup$
	PLACE1004530	7.81	5.59	5.82	2.93	4.17	2.72	3.17	3.36	3.36	•	-	•	Ŀ
25	PLACE1004545	0.98	1.24	0.71	1.02	1.35	1.28	1.23	1.48	1.48				$\sqcup$
23	PLACE1004547	3.48	2.58	2,62	3.89	3.59	4.14	3.27	6.00	6		+		$\sqcup$
	PLACE1004548	5.32	3.02	2.13	5.34	7.57	7.29	2.74	4.90	4.9				
	PLACE1004550	4.75	3.89	2.55	4.32	5. <del>7</del> 7	4.11	3.73	5.54	5.54				$\square$
	PLACE1004551	2.21	1.18	1.01	2.32	3.16	1.67	1.47	1.73	1.73	Ĺ			
	PLACE1004559	1.69	0.68	1.41	2.2	2.41	1.95	1.58	1.77	1.77	*	+		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$
30	PLACE1004562	7.92	4.63	4.61	12.8	13.69	12.24	11.70	16.91	16.91	**	+	*	+
	PLACE1004564	5.08	3.48	2.94	3.43	4.16	2.75	2.50	3.03	3.03		_		
	PLACE1004604	1.61	1.65	0.87	1.96	1.66	1.23	6.31	2.27	2.27				
	PLACE1004611	6.51	4.71	3.22	13.38	14.72	11.15	6.91	6.89	6.89	4.0	+		$\Box$
	PLACE1004629	3.8	3.23	3.16	7.62	7.80	6.85	5.92	7.19	7.19	• •	+	**	+
35	PLACE1004630	4.43	7.59	4.92	4.3	3.84	5.63	3.88	4.82	4.82				$\Box$
	PLACE1004637	9.71	8.66	5.16	8.97	5.26	6.98	6.87	7.85	7.85				$\square$
	PLACE1004645	34.24	15.91	17.01	26.16	30.73	32.52	15.81	17.34	17.34				$\Box$
	PLACE1004646	3.38	1.74	3.32	3.28	4.81	3.28	2.79	2.82	2.82				$\Box$
	PLACE1004648	14.4	8.71	8.36	10.69	11.92	11.82	11.67	15.16	15.16				$\square$
40	PLACE1004655	41.73	23.86	25.42	40	42.96	45.63	19.14	24.74	24.74				$\Box$
	PLACE1004658	4.07	3.17	2.80	4,22	4.91	5.38	4.38	3.84	3.84	*	+		$\Box$
	PLACE1004664	2.14	1.15	0.86	2.2	2.05	3.93	1.74	1.79	1.79				$\Box$
	PLACE1004672	11.36	7.67	9,44	13.22	15.37	20.21	6.56	12.23	12.23	•	+		$\square$
	PLACE1004674	6.89	4.27	3.73	8.23	11.59	6.63	7.24	9.33	9.33			*	+
45	PLACE1004681	5.36	2.49	2.37	3.93	6.34	2.28	3.03	2.81	2.81				$\square$
45	PLACE1004686		1.52	2.69	8.28	8.25	8.23	3.83	5.37	5.37	••	+		$\square$
	PLACE1004690	27.35	18.33	25.68	19.28	26.77	23.31	7.55	15.04	15.04			*	[- ]
	PLACE1004691	4.78	2.55	2.69	4.7		<u> </u>	2.68	5.61	5.61				$\Box$
	PLACE1004693		1.09	1.84	2.44	2.98	3.35	2.53	3.19	3.19				$\Box$
	PLACE1004701		11.94	19.76	25.99	21.50			24.31	24.31		$\sqcap$		$\Box$
50	PLACE1004705	5.61		3.93		5.07	5.49	3.83	4.06	4.06		Π		$\Box$
	PLACE1004708		7.05	4.96		17.22	7.73		12.77	12,77	_	Т	•	+
	PLACE1004716	5.47		3.32	5.79			4.23	4.07	4.07	+	T		$\sqcap$
	PLACE1004722	1.53		1.55		3.73		0.90	_	2.3		$\vdash$	$\vdash$	$\top$
	PLACE1004736	16.73		14.43	_	17.99		11.66		17.15	1	$\vdash$	1	+
55	PLACE1004737		1.67	1.79	1.43		3.32	1.37	1.80	1.8	+	╁	$\vdash$	+
	PLACE1004740	6.4		4.45		4.57						$\vdash$	$\vdash$	+
	4 443041007/70	1 0.4		1 7.75	U. 10	T/	1	<u> </u>	2.72	J.72		_	Щ.	

Table 304

	PLACE1004743	2.83	1.69	1.62	2.65	2.30	3.35	1.64	2.59	2.59				
_	PLACE1004751	3.88	2.76	2.71	4.3	4.81	6.07	2.16	4.03	4.03	•	+		
5	PLACE1004757	6.62	2.79	3.38	5.64	5.36	5.13	4.59	3.33	3.33				
	PLACE1004761	1.53	0.69	0.99	1.89	2,90	1,43	1.17	2.01	2.01				$\Box$
	PLACE1004773	6.07	1.81	3.15	5.28	4.05	5.04	3.00	3.37	3.37				$\Box$
	PLACE1004775	0.59	0.48	0.41	0.54	0.33	0.45	0.35	1.11	1.11				П
	PLACE1004777	2.87	1.56	1.63	3.6	3.28	3.27	3.12	2.18	2.18	•	+		$\Box$
10	PLACE1004793	1.91	0.67	0.75	1.6	1.01	2.08	1.33	1.74	1.74				П
	PLACE1004796	11.15	4.76	6.53	15.2	11.67	18.12	12.53	11.15	11.15		+		$\Box$
	PLACE1004804	2.49	2.83	3.47	3.45	3.93	5.58	2.84	4.15	4.15				$\Box$
	PLACE1004813	1.83	1.78	1.19	2.06	4.34	2.04	2.93	2.61	2.61			••	+
	PLACE1004814	15.6	8.20	7.30	20.97	26.56	22.14	11.65	11.36	11.36		+		
15	PLACE1004815	2.09	1.04	1.32	4.73	4.30	3.56	2.27	2.36	2.36	••	+		
	PLACE1004816	3.22	1.11	2.11	2.58	2.27	3.19	1.56	4.07	4.07				Ш
	PLACE1004824	10.16	4,47	7.27		18.66	21.40		11.08	11.08		+		
	PLACE1004827	3.25	1.26	2.36	5.76	5.15	4.86	3.26	3.82	3.82		+		Н
	PLACE1004836	2.02	0.78	1.32	3.29	3.51	3.51	1.36	2.69	2.69	**	+		Ш
20	PLACE1004838	3.17	2.09	1.89	2.78	2.46	3.36	1.52	3.28	3.28	-			Н
	PLACE1004840	1.23	0.56	0.64	2.27	3.76	2.10	1.40	1.24	1.24	-	+_	<u> </u>	H
	PLACE1004842 PLACE1004850	5.48 3.11	1.99	1.07 1.19	1.39 2.34	1.40	2.34 1.83	2.69	3.06 3.44	3.06 3.44				H
	PLACE1004868	1.78	1.03	1.19	1.05	1.30	0.94	1.18	1.52	1.52			<b></b>	Н
	PLACE1004885	4.12	2.86	3.03	6.17	4.95	6.21	2.81	3.69	3.69	_	+		$\vdash$
25	PLACE1004886	1.77	1.59	1,70	1.43	1.55	1.82	2.32	4.30	4.3		-	•	+
	PLACE1004887	25.24		14.76		38.02	28.05	8.65	10.31	10.31		Н		H
	PLACE1004896	2.33	1.72	1.45	4.61	4.55	3.16	5.89	7.01	7.01	•	+	••	+
	PLACE1004900	9.03		5.53		10.97	9.80	5.74	6.69	6.69				H
	PLACE1004902	15.98		8.41	6.64	13.40	8.82	7.56	8.91	8.91				П
30	PLACE1004904	2.63	1.32	1.15	1.84	2.37	1.90	3.74	3.50	3.5			•	+
	PLACE1004911	1.14	3.11	1.00	4.23	0.30	0.65	0.27	1.36	1.36				
	PLACE1004913	2.14	1.21	1.21	2.7	1.96	3.02	1.97	4.39	4.39				
	PLACE1004918	1.11	0.31	1.10	1.32	1.60	1.48	0.91	1.02	1.02		L		Ш
	PLACE1004930	3.51	2.35	1.88	1.71	2.51	2.60	1.12	1.41	1.41			<u> </u>	Ш
35	PLACE1004934	2.04		1.26	1.7	2.74	2.49	1.45	1.52	1.52			<u> </u>	Н
	PLACE1004937	5.11	2.46	1.95	3.63	3.54	3.36	2.75	2.15	2.15		_		Н
	PLACE1004949	4.03	1.71	2.54	6.88	7.76	8.45	5.04	9.82	9.82		+	<u> </u>	+
	PLACE1004969 PLACE1004970	3,48 0.79	2.29 0.82	1.51 0.40	2.73 0.36	3.17 1. <b>00</b>	3.01 0.91	2.31 0.81	4.32 2.69	4.32 2.69		-		H
40	PLACE1004972	1.78	1.50	1.56	2,23	2.38	3.07	1.16	2.50	2.5	•	+		$\vdash$
40	PLACE1004974	3.63	_	1.68	3.41	3.31	2.59	1.64	1.70	1.7		Ť		H
	PLACE1004975	4.46	3.12	2,44	4.13		5.49	3.51	3.95	3.95				П
	PLACE1004979	4.8		3.63		10.47	10.51	5.50	6.33	6.33	••	+	•	+
	PLACE1004982	12.69	7.06	8.29	13.78	13.06	8.17	7.03	8.87	8.87				П
45	PLACE1004985	2.12	0.35	0.79	2.05	1.96	1.11	0.99	3.21	3.21				
45	PLACE1005003	3.67	1.05	1.88	1.3	2.66	1.79	0.59	2.43	2.43				
	PLACE1005004	1.24	1.06	1.30	1.55	1.31	1.17	1.68	1.83	1.83			••	+
	PLACE1005005	8.08	4.02	3.41	8.61		8.54	5.01	5.29	5.29		L		Ш
	PLACE1005011	2.2		2.79	3	_	5.33	3.11	2.57	2.57		<u></u>	$\vdash$	┦
50	PLACE1005026	2.34		2.06	1.86		2.93		1.53	1.53			•	
50	PLACE1005027	4.99		4.26		11.24	9.53	3.37	5.57	5.57	<u></u>	+		$\vdash$
	PLACE1005031	6.43		2.97	5.45			3.04	3.84	3.84		-		H
	PLACE1005036	7.51	3.86	5.10		12.02	7.99	3.66	4.98	4.98		┞	-	H
	PLACE1005041	0.87		0.58			1.43	1.58		1.91	_	+	**	H
55	PLACE1005046	7.09		3.54		10.13	10.18	4.94	3.04	5.99	_	+	-	H
50	PLACE1005047	3.57		1.47	3.2		3.39	2.49 4.21	3.04 4.75	3.04 4.75	_	$\vdash$	-	Н
	PLACE1005052	4.36	÷.70	3.32	3.11	2.49	4.07	1 4.21	1/3	<u> 4.73</u>	Ц	Ц_	L	

Table 305

												_		_
	PLACE1005055	1.93	1.90	2.25	2.55	3.80	3.83	1.39	2.30	2.3	•	+		
_	PLACE1005066	3.73	3.53	2.95	3.62	2.74	3.71	4.65	6.92	6.92			•	+
5	PLACE1005077	1.88	0.74	0.51	1.94	2.30	1.62	1.19	1.27	1.27				$\Box$
	PLACE1005085	5.35	2.26	1.94	7.82	9.01	6.89	4.04	4.10	4.1	*	+		$\Box$
	PLACE1005086	8.18	4.09	4.61	8.82	11.72	8.88	4.94	5.91	5.91				
	PLACE1005088		27.68	29.69	27.61	39.82	34.65	26.01	25.68	25.68				$\Box$
	PLACE1005089	2.42	1.38	1.99	2.77	2.07	2.49	2.33	3.56	3.56				П
10	PLACE1005101	6.75	6.64	8.03	8.45		12.39	8.67	10.11	10.11				+
	PLACE1005102	5.88	7.51	8.49		10.78	12.60	9.73	9.59	9.59		+	٠	+
	PLACE1005108	5.63	4.27	3.64		12.87	10.10	5.64	5.46	5.46		+	_	H
	PLACE1005110	6.84	3.16	2.29	5.61	4.42	2.27	2.47	3.96	3.96		<u> </u>	-	H
	PLACE1005111	2.32	1.43	0.52	2.8	3.48	1.64	1.69	1.48	1.48	_	-	_	Н
15	PLACE1005123	20.53	8.57	10.06	12.54		10.45	7.24	8.30	8.3	_	-		H
15								3.28	3.46	3.46	_	╁╌	_	$\vdash$
	PLACE1005124 PLACE1005128	3.92	2.40	2.02 9.74	3.08	6.72 15.61	4.08 15.03	14.09	17.89	17.89		-	• •	H
		10.6	9.42							3.62		+	-	+
	PLACE1005130	4.63	4.42	3.58	6.21	6.12	6.60	2.90	3.62			+	-	H
	PLACE1005141	11.53	6.88	7.85		11.46	13.07	6.08	6.65	6.65			<del>  -</del>	H
20	PLACE1005146	2.66	2.45	2.31	3.79	4.23	2.90	1.91	2.35	2.35	<del>-</del>	+	├	H
	PLACE1005152	4.31	1.32	1.78	5.23	4.05	4.11	2.87	2.37	2.37	-		<del> </del>	$\vdash$
	PLACE1005157	3,17	1.71	2.58	3.61	2.97	3.04	1.83	2.24	2,24	_	-	├	H
	PLACE1005162	5.03	1.44	2.16	4.55	5.47	5.51	3.63	3.97	3.97	_			H
	PLACE1005170	1.73	0.31	0.62	1.61	1.26	1.41	1.34	1.72	1.72		⊢	<del>-</del>	$\vdash$
25	PLACE1005176	1.61	0.38	0.68	1.16	1.34	1.12	1.06	1.60	1.6		├-	-	$\vdash$
	PLACE1005181	0.5	0.24	0.53	1.19		2.59	0.77	1.26	1.26		Ļ	*	+
	PLACE1005184	4,44	1.78	2.90	7.9	7.10	9.09	4.75	4.64	4.64		+	<u> </u>	$\vdash$
	PLACE1005186	6.95	2.41	3.82	3.37	3.80	2.87	3.22	3.68	3.68		┞-		$\vdash$
	PLACE1005187	3.14	1.53	1.03	3.09		4.21	2.97	2.82	2.82		├-	<b>├</b> —	Н
30	PLACE1005189	5.93	2.53	2.32	3.58		4.44	5.57	5.74	5.74	_	<u> </u>	<u> </u>	Ы
30	PLACE1005193	6.13	3.49	3.63	4.29		4.47	3.64	4.00	4		<u> </u>	<u> </u>	Н
	PLACE1005200	4.37	1.39	2.33	2.59		1.69	2.29	2,95	2.95		↓_		Н
	PLACE1005206	2.34	0.51	1.37	1.54		3.01	1.80	1.98	1.98		┡		Ш
	PLACE1005216	1.38	0.71	1.11	2.26		2.76	2.43	3.73	3.73		+	**	+
	PLACE1005223	4.29	2.34	2.64	6.04		7.97	4.06	6.10		••	+	<u> </u>	Ш
35	PLACE1005225	19.66	8.09	9,52		21.00	13.76	8.27	9.44	9.44	_	┡	<b>-</b>	Н
	PLACE1005232	8.02	4.04	2.69		10.56	7.61	5.96	6.58	6.58		↓_	<u> </u>	Н
	PLACE1005239	5.38	1.20	2.07	5.01	3.78	2.93	2.36	3.31	3.31		┞-	<u> </u>	$\sqcup$
	PLACE1005243	5.32	3.76	4.72	5.19		5.33	3.34	5.82	5.82		┞	<u> </u>	Н
	PLACE1005250	3.75	1.12	1.85	3.16		3.16	2.16	2.84	2.84			<b>├</b>	Ш
40	PLACE1005261	2.07	0.70	1.90	2.25	2.05	1.77	2.13	1.93	1.93	-	1-	<b>├</b>	Н
	PLACE1005266	1.9		1.09	2.57		2.64	2.14	1.90	1.9		+		Н
	PLACE1005271	5.66		3.94	8.71	9.11	8.37	4.71	5.02	5.02	_	<u> +</u>	├	$\vdash \vdash$
	PLACE1005277	3.05		0.70	2.46		1.50	1.02	2.07	2.07	_	-	<del> </del>	$\vdash \vdash$
	PLACE1005287	6.59		3.94		15.42			8.45	8.45		+-	<u>  •                                   </u>	+
45	PLACE1005299	<u> </u>	11.98	9.53				21.90				╄-	-	$\vdash$
	PLACE1005305	5.96		4.52	_	10.96	9.42		11.22	11.22		+	**	+
	PLACE1005307	3.74		2.86	4.85		3.53		4.11	4.11		+-	├	₩
	PLACE1005308		1.81	2.45		2,71	2.64		2.60	2.6	_	+-	├	⊣
	PLACE1005313	<del>,</del>	1.22	2.93	1.89		2.76		1.69	1.69	_	╄	-	$\dashv$
50	PLACE1005320	2.05		1.58	1.96		3.04		1.54	1.54	_	╄	<del> </del>	┦
50	PLACE1005327		2,45		2.64		3.81	4.41	6.45	6.45	_	-	<u>  •                                     </u>	+
	PLACE1005331	4	<del></del>	3.11	3.34		3.03		2.86	2.86	_	1	↓	$\sqcup$
	PLACE1005335	9.31	5.05	4.18	8.68	7.24	5.98	5.53	6.95	6.95		L	<u> </u>	$\sqcup$
	PLACE1005336	3.13			5.52	6.69			4.81	4.81	<u> •</u>	+	•	+
	PLACE1005351	30.75	16.28	19,31	14.85	14.56	18.13	32.39	30.68	30.68		L		$\sqcup$
55	PLACE1005366	3.38	2.74	2.56	10.21	9.37			9.50	9.5	••	Ŧ	••	+
	PLACE1005373	1.26	1.58	2.70	3.39	2.69	4.82	2.63	3.29	3.29				$\Box$

Table 306

	PLACE1005374	5	2.10	2.77	8.04	11.61	11.01	4.31	6.01	6.01	•••	<del>+</del>		Ш
	PLACE1005383	8.86	3.18	3.37	5.63	6.03	4.19	5.25	6.23	6.23				
5	PLACE1005388	2.57	0.54	0.31	2.75	1.56	0.89	2.61	1.22	1.22	[			
	PLACE1005409	5.48	3.06	2.63	7.59	8.06	_6.25	3.31	4.02	4.02	• ]	+		
	PLACE1005410	6.76	2.97	3.65	5.66	8.24	5.17	9.00	11.77	11.77			•	+
	PLACE1005426	4.46	1.72	1.45	2.27	1.48	1.00	3.43	3.54	3.54		$\neg$		$\sqcap$
	PLACE1005431	4.56	2.63	2.58	4,42	5.14	6.40	5.57	6.50	6.5			•	+
10	PLACE1005453	3.55	1.77	2.09	4,33	4.49	5.14	1.74	3.20	3.2	•	+		H
	PLACE1005467	5.64	2,78	2.70	6.57	5.73	4.48	5.05	4.51	4.51				П
	PLACE1005471	3.36	0.50	1.20	3,42	3.09	2.65	2.30	3.64	3.64				П
	PLACE1005476	5.15	1.54	1.43	2.43	2.59	1.89	1.59	3.01	3.01				$\vdash$
	PLACE1005477	2,24	1.35	1.27	5.66	7.05	5.00	4.23	7.05	7.05	••	+		+
15	PLACE1005480	1.93	1.39	1.29	1.24	1.52	1.24	1.31	1.75	1.75		H		H
75	PLACE1005481	2.22	1.41	1.51	2.73	2.46	3.04	1.87	2.00			+		$\vdash$
	PLACE1005494	1.24	0.38	0.90	0.8	0.90	0.66	0.80	1.98	1.98		Ť-1		$\vdash$
				1.71	3.4	2.67	2.72	2.06	1.93	1.93		Н	_	H
	PLACE1005495	4.56	1.60					9.50	10.40	10.4		$\vdash$		
	PLACE1005497	8.06	4.83	3.69	4,42	2.88	4.07 3.13	5.56	5.51	5.51			$\overline{}$	1
20	PLACE1005499	4.76	1.36	1.66	2.69	4.07	2.24	1.89	4.02	4,02		_	<b></b> -	Н
	PLACE1005502	2.69	0.87	1.10 0.80	2.75 3.5	3.41 2.88	3.38	1.95	3.18	3.18	**	+	•	+
	PLACE1005513	1.27 2.84		0.90	1.12	0.96	1.43	2,38	3.90	3.10		+	ř–	+
	PLACE1005515	7.14	0.81 2.92	5.14	2.37	3.46	3.11	2.55	3.35	3,35		-		H
	PLACE1005519	2.06	1.07	1.41	1.41	2.39	1.85	1.31	2.23	2.23		H	<del>                                     </del>	H
25	PLACE1005526 PLACE1005528	6.82	2.99	3.77		10.09	11.05	4.64	5.96	5.96		+		Н
	PLACE1005530	4.98	2.54	2.80	2.85	5.04	3.55	3.48	2.83	2.83		-	_	+
	PLACE1005536	4.27	3.13	1.98	6.1	4.77	1.67	4.10	3.87	3.87		Н	$\vdash$	Н
	PLACE1005539	3	1.66	1.31	3.17	3.20	2.66	1.69	3.05	3.05		_		$\vdash$
	PLACE1005543	2.3	1.25	1.18	4	3.96	4.38	3,55	3.32	3.32	**	+	••	+
30	PLACE1005544	6.06	3.23	2.89	3.81	4.11	4.35	4.12	5.12	5.12		Ė		H
	PLACE1005550	8.49	4.71	5.86	4.53	4.75	4.40	2.14	3.57	3.57		┢		Н
	PLACE1005554	1.55	0.76	0.94	1.77	1.45	1.38	2.99	1.56	1.56				Н
	PLACE1005557	3.3	1.97	2.34	3.4	5.03	3.76	3.56	3.17	3.17		Ι-	$\vdash$	$\vdash \vdash$
	PLACE1005563	1.99	2.09	0.76	1.69	2.10	1.89	2.11	1.69	1.69		$\vdash$	$\overline{}$	H
<i>35</i>	PLACE1005569	4.54	2.73	2.52	4,62	4.22	2.24	2,63	3.22	3,22				Ħ
	PLACE1005574	1.43	0.92	0.87	2.29	2.41	2.10	0.45	0.99	0.99	**	+		Н
	PLACE1005584	1.32	0.88	0.93	1.31	1.40	1.67	1.68	4.67	4.67		H		$\vdash$
	PLACE1005590	2.53	3.81	2.63	3.18	2.75	3.39	4.08	5.93	5.93				1
	PLACE1005595	2.91	2.55	3.00	2.96	2.39	3.53	3.75	3.64	3.64		1	**	+
40	PLACE1005601	2.77	1.99	2.02	2.52	2.79	3.50	2.97	3.86	3.86		Г	•	+
40	PLACE1005603	0.9		0.69	0.87	1.06	0.76	1.27	1.79	1.79		Г	•	+
	PLACE1005604	4.18		1.82	4.89	4.83	6.27	2.39	1.93	1.93	٠	+		$\sqcap$
	PLACE1005611	2.64		1.19	5.02	2.53	3.51	2.64	2.53	2.53		Γ		П
	PLACE1005622	2.15	1.96	1.00	2,49	2,91	2.25	1.48	2.00	2		Π		$\Box$
	PLACE1005623	4.29		2.10	3.3			2.17	2.70	2,7				$\square$
45	PLACE1005630	6.26	3.63	2.27	4.66	6.06	5.41	4.45	5.87	5.87				$\square$
	PLACE1005639	1.47	1.40	2.08	1.45	2.40	2.84	0.78	1.78	1.78				
	PLACE1005646	5.91	4.51	5.24	4.63	5.74	5.46	4.51	5.47	5.47		L	<b>↓</b>	Ш
	PLACE1005647	0.51	0.39	0.52	1.16	1.74	1.90	2,41	4.04	4.04	**	+	**	1+1
	PLACE1005648	5.72	4.93	6.25	15.18	16.23	16.45	5.58	7.21	7.21	*=	+	L	$\Box$
50	PLACE1005653	3.3	1.90	0.82	3,94	5.11	4.03	2.85	2.07	2.07		<u>+</u>	L	
	PLACE1005656	2.07	1.04	0.59	1,23	2,09	0.91	1.88	0.45	0.45			<b>_</b>	$\sqcup$
	PLACE1005659	4.14	1.56	2.46	2,97	4.17	2.22	1,44	2.31	2.31		L	_	$oldsymbol{\perp}$
	PLACE1005660	5.27	3.90	2.60	4.31	5.01	2.96	3.33		4.29	_	Ļ.	<u> </u>	$\sqcup$
	PLACE1005664	4.13	4.07	4.07	5.57	5.47	4.07	5.14		6.25		L	••	+
55	PLACE1005666	0.97	_		3.22	<del></del>		3.26				+		+
	PLACE1005669	4.53	2.92	2.87	6.24	4.95	7.16	3.36	4.69	4.69	1.	+	Ц_	Ш

Table 307

	PLACE1005682	2.11	2.05	2.13	4.34	3.23	4,41	1.89	2.15	2.15	**	+		
5	PLACE1005698	4.64	2.14	3.28	3.89	3.92	4.16	1.91	2.53	2.53				
	PLACE1005708	25.78	13.70	10.51	13.88	16.18	11.27	14.00	14.43	14.43				
	PLACE1005725	3.83	1.42	2.33	2.34	3.92	2.04	4.70	4.61	4.61			•	+
	PLACE1005727	8.48	2.60	3.97	5.4	4.41	4.96	2.49	2.57	2.57				
	PLACE1005730	3.57	0.90	1.62	1.95	2.02	2,00	2.05	2.95	2.95				
10	PLACE1005736	4.39	2.36	2.88	8.34	10.28	9.63	5.13	7.81	7.81	**	+		+
10	PLACE1005739	2.31	1.03	1.11	1.47	1.17	1.64	2.22	2.15	2.15				
	PLACE1005745	9.25	5.63	5.40	10.32	14.44	8.66	7.38	8.69	8.69				
	PLACE1005752	4.63	2.11	0.91	2.57	2.97	2.88	2.25	2.86	2.86				
	PLACE1005755	0.83	0.18	0.42	0.66	1.88	0.66	0.70	0.93	0.93				
	PLACE1005756	14.63	7.31	9.39	22.2	25.42	27.72	29.92	35.68	35.68	* *	+	* *	+
15	PLACE1005760	7.89	3.72	4.80	10.59	12.05	10.96	9.45	9.92	9.92		+	*	•
	PLACE1005763	3.86	1.70	3.26	6.59	6.36	6.88	4.43	4.28	4.28	**	+		
	PLACE1005768	6.14	3.01	5.24	7.97	7.90	8.87	6.22	5.90	5.9	•	+		
	PLACE1005771	7.62	3.12	5.03	7,4	7.32	9.76	6.04	6.48	6.48				
	PLACE1005783	3.63	1.45	2,35	2.79	4.79	2.04	2.34	3.07	3.07				Ш
20	PLACE1005799	6.45	3.16	3.38	5.32	4,64	3.49	5.15	5.23	5.23				Ш
	PLACE1005802	5.01	1.66	1.63	4,46	8.45	4.41	2.49	4.79	4,79				$\Box$
	PLACE1005803	11.48	4.59	6.77	9.23	10.65	9.39	6.53	8.91	8.91				Ц
	PLACE1005804	1.62	0.72	0.84	1.97	2.36	1.93	2.21	2.56	2.56	*	+	*	+
	PLACE1005813	10.74	3.23	5.61	11.66	8.19	9.55	6.52	6.57	6.57			<u> </u>	Ш
25	PLACE1005815	5.12	2.48	3.85	7.34	9.35	11.87	4.89	5.17	5.17		+		Ш
	PLACE1005828	5.16	3.37	3.80	8.35	8.98	9.59	4.86	6.29	6.29		+		Ш
	PLACE1005833	3.06	1.35	1.59		21.23	11.91	28.00	30.88	30.00	**	+_	**	+
	PLACE1005834	1.93	0.65	0.55	4	6.43	2.66	1.50	2.50	2.5	•	+	<u> </u>	Ш
	PLACE1005835	5.07	4.66	2.88	5.05	7.51	3.87	4.83	4.52	4.52		L	L	Ш
30	PLACE1005836	3.75	1.63	2.11	2.62	6.42	3.23	2.73	2.06	2.06				Ш
	PLACE1005845	4.98	1.86	2.24	4.26	4.56	2.61	2.60	3.15	3.15		<u> </u>	<u> </u>	₩
	PLACE1005850	4.23	2.74	2.58	5.55	4.59	5.10	2.95	3.19	3.19		+		Н
	PLACE1005851	1.83	0.96	1.69	2.54	2.84	4.11	1.02	0.85	0.85	•	+	<u> </u>	$\vdash$
	PLACE1005856	4.08		7.53	4.1	2.89	3.39	1.78	2.05	2.05		-	<u> </u>	╂╌┤
35	PLACE1005875	3.56		0.65	5.19	5.82	3.59	3.48	3.10	3.1		-	-	₽┩
00	PLACE1005876	4.08	_	2,72	2,79		2.10	2.04	2.27	2.27		├─	<del>-</del>	₽
	PLACE1005878	5.27	2.13	2.19	4.92	3,53	2.84	3.83 2.97	3.82	3.82		├	-	┨
	PLACE1005880 PLACE1005884	3.44 1.76		1.32 0.55	2.14 1.39	2.64 1.77	2,46 1,41	2.43	4.34 2.29	4.34 2.29	-	-		+
	PLACE1005890	2.04		0.65	1.41	1.86	1.52	1.88	2.21	2.21	-	$\vdash$	<del>                                     </del>	╀┤
40	PLACE1005898	2.99	2.09	1.71	4.94		2.88	2.46	3.27	3.27		┢	_	⇈
40	PLACE1005913	5.71	2.57	3.76	7.83		8.51	3.79	4.62	4.62		+	1	H
	PLACE1005921	10.98		4.34	9.34	_	8.81	6.16	6.43	6.43		H	_	${f H}$
	PLACE1005923	57.96	_		4.09	4.25	2.49	3.95	3.48	3.48	•	ļ.	•	1-1
	PLACE1005925	2.51	0.91	2.14	3.11	3.71	2.82	1.93	2.80	2.8				$\Box$
45	PLACE1005927	6.09				4.68	4.01							$\sqcap$
45	PLACE1005932		0.71			1.76	1.08	1.15						П
	PLACE1005934	3.84		2.72	_	7.11	6.43	3.93	5.30	5.3		+	•	+
	PLACE1005936	2,29				1.78		1.47	1.36	1.36				П
	PLACE1005939	6.69			5.44	5.46	3.73	16.40	25.30	25.3	_		••	+
	PLACE1005951		2.39	<del>,</del>		4.02		3,42	3.43	3.43	_	Γ		$\sqcap$
50	PLACE1005953	_	1.24			1.78	<del></del>	1.15	2.55	2.55	_	Γ		$\Box$
	PLACE1005955		1.62		2.35									$\Box$
	PLACE1005966	3.38	-	<del> </del>		2.32	+		2.80	2.8		Γ	Г	$\sqcap$
	PLACE1005968		5.64			5.88	_		7	7.85	-			$\Box$
	PLACE1005975	10.44	5.19	8.44	12.95	14.63	15.64		16.92			+		
55	PLACE1005990	3.19	1.43	1.58	2.28	2.05	1.79	1.80	3.26			Γ		
	PLACE1005997	64.81	36.05	40.42	54.4	53.64	53.12	27.58	33.55	33.55		Γ		$\Box$
												•		

Table 308

PLACE1006223													<del></del>	_
PLACE1006011		PLACE1006002	8.53	4.41	5.77		16.78	16.67	8,23	9.69	9.69	+		Ц
PLACEI006017 4.17 1.57 1.37 3.12 3.78 3.87 3.13 4.29 4.29   PLACEI006037 8.36 3.71 4.34 4.09 4.76 4.29 2.99 4.73 4.73   PLACEI006060 13.34 8.65 10.10 9.09 7.82 11.18 1.10 1.046 10.46   PLACEI006061 4.18 2.39 2.46 2.52 3.00 2.07 2.59 2.91 2.91   PLACEI006071 3.11 2.05 2.07 1.68 2.75 3.43 1.83 2.76 2.76   PLACEI006073 3.79 2.14 1.81 6.25 6.16 3.43 3.65 5.10 5.10 5.1 * + PLACEI006073 3.79 2.14 1.81 6.25 6.16 3.43 3.65 5.10 5.10 5.1 * + PLACEI006075 1.24 0.92 1.14 3.37 4.38 2.98 4.13 4.13 * + PLACEI006076 1.24 0.92 1.14 3.37 4.38 2.74 2.16 3.59 3.59 3.59 1.4	5	PLACE1006003	6.88	5.62	5.05	3.42	5.00	5.45	4.05	7.43	7.43	$\perp$		Ш
PLACE1006037	3	PLACE1006011	4.72	2.78	3.04	3.63	3.41	3.26	2.90	3.61	3.61	┸		Ш
PLACEI006040		PLACE1006017	4.17	1.57	1.37	3.12	3.78	3.87	3.13	4.29	4.29	$\perp$	<u> </u>	Ш
PLACE1006071   3.1   2.05   2.07   1.68   2.75   3.43   1.83   2.76   2.76		PLACE1006037	8.36	3.71	4.44	4.09	4.76	4.29	2.99	4.73	4.73	L		$\square$
PLACEI006071   3.1   2.05   2.07   1.68   2.75   3.43   1.83   2.76   2.76         PLACEI006073   3.07   2.14   1.81   6.25   6.16   5.43   3.65   5.10   5.1             PLACEI006076   1.24   0.92   1.14   3.37   4.88   2.74   2.16   3.59   3.59   3.59           PLACEI006076   1.24   0.92   1.14   3.37   4.88   2.74   2.16   3.59   3.59   3.59             PLACEI006076   1.24   0.92   1.14   3.37   4.88   4.94   4.04   4.85   5.85   5.85         PLACEI006093   1.06   0.90   1.72   1.34   1.63   0.86   2.10   2.38   2.38                 PLACEI006110   2.79   1.95   1.97   2.66   2.53   2.69   3.83   3.33   3.84   3.84               PLACEI006110   2.28   2.15   0.50   2.84   2.73   3.10   3.07   1.53   1.53           PLACEI006139   7.84   6.54   4.25   6.48   5.34   5.86   6.94   4.78   4.78           PLACEI006139   7.84   6.54   4.25   6.48   5.34   5.86   6.94   4.78   4.78             PLACEI006140   2.28   1.25   0.50   2.84   2.73   3.10   3.07   1.53   1.53             PLACEI006139   7.84   6.54   4.25   6.48   5.34   5.86   6.94   4.78   4.78               PLACEI006140   2.28   1.25   0.50   2.84   2.73   3.10   3.07   1.53   1.53                   PLACEI006157   2.84   1.26   1.64   2.25   2.35   1.82   1.52   2.36   2.36		PLACE1006040	13.34	8.65	10.10	9.09	7.82	11.18	9.13	10.46	10.46	$\perp$		$\Box$
PLACEI006071   3.1   2.05   2.07   1.68   2.75   3.43   1.83   2.76   2.76       PLACEI006073   3.97   2.14   1.81   6.25   6.16   5.43   3.65   5.10   5.1     +     PLACEI006076   1.24   0.92   1.14   3.37   4.88   2.78   2.48   4.13   4.13     +     PLACEI006076   1.24   0.92   1.14   3.37   4.88   2.74   2.16   3.59   3.59   3.59   4.13     +     PLACEI006076   1.24   0.92   1.14   3.37   4.88   2.74   2.16   3.59   3.59   3.59   4.13     +     PLACEI006093   1.06   0.90   1.72   1.34   1.63   0.86   2.10   2.38   2.38               PLACEI006110   2.79   1.95   1.97   2.66   2.53   2.69   3.83   3.33   3.84                 PLACEI006110   2.82   2.15   0.50   2.84   2.73   3.10   3.07   1.53   1.53           PLACEI006139   7.84   6.54   4.25   6.48   5.34   5.86   6.94   4.78   4.78           PLACEI006139   7.84   6.54   4.25   6.48   5.34   5.86   6.94   4.78   4.78             PLACEI006140   2.28   1.25   0.50   2.84   2.73   3.10   3.07   1.53   1.53           PLACEI006139   7.84   6.54   4.25   6.48   5.34   5.86   6.94   4.78   4.78               PLACEI006140   2.82   1.25   0.50   2.84   2.73   3.10   3.07   1.53   1.53               PLACEI006157   2.84   1.26   1.64   2.25   2.35   1.82   1.52   2.36   2.36		PLACE1006063	4.18	2.39	2.46	2.52	3.00	2.07	2.59	2.91	2.91		Г	П
PLACE1006073	10	PLACE1006071	3.1	2.05	2.07		2.75	3.43	1.83	2.76	2.76	Т	Т	П
PLACE1006076						6.25		5.43	3.65	5.10	5.1	1+		П
PLACE1006079						6.36		5.83	2.98	4.13	4.13	+		П
PLACE1006073											3.59 **	+	•	1
PLACE1006193													1	$\vdash$
PLACE1006116	15												<del>ا</del> •	$\Box$
PLACEI006119			-									╈	1.	_
PLACE1006129												1	<del> -</del>	+
PLACEI006139												┿	+-	幵
PLACE1006143												+	1-	11
PLACE1006157	20											+-	<del>                                     </del>	$\vdash$
PLACE1006159	20											+	+	+
PLACE1006164 0.77 0.31 0.34 1.19 1.94 1.20 1.01 0.99 0.99 + + * + * + PLACE1006170 6.97 5.82 7.53 6.63 9.38 9.10 8.80 7.88 7.88			_		_							1		+-1
PLACE1006167   6.97   5.82   7.53   6.63   9.38   9.10   8.80   7.88   7.88												_	<del></del>	-
PLACE1006170 3.23 2.05 2.23 3.8 5.15 4.56 3.39 4.89 4.89 + • • • + PLACE1006181 4.1 2.72 3.53 6.41 6.16 6.21 5.86 6.48 6.48 • • + • • + PLACE1006187 0.5 0.33 0.10 0.86 0.82 1.09 0.66 0.49 0.49 • + • PLACE1006195 3.24 1.23 1.17 2.67 2.87 2.14 2.62 1.30 1.3 1.3 PLACE1006196 8.03 2.93 3.80 5.31 7.47 6.96 4.75 3.79 3.79 3.79 PLACE1006197 7.57 3.83 6.49 6.35 7.27 5.99 3.44 4.86 4.86  PLACE1006198 2.55 1.19 1.79 2.81 2.56 2.19 0.91 2.46 2.46 PLACE1006205 0.84 0.89 1.05 0.57 0.49 1.57 0.74 1.36 1.36 1.36 PLACE1006211 24.46 16.10 17.64 12.62 6.69 13.24 6.25 5.01 5.01 • • • • • PLACE1006219 3.37 2.25 3.36 4.14 6.29 3.89 6.75 5.53 5.53 • • • + PLACE1006236 1.44 1.01 1.87 3.01 4.09 1.96 1.59 2.02 2.02 PLACE1006236 1.44 1.01 1.87 3.01 4.09 1.96 1.59 2.02 2.02 PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28 PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28 1.99 1.40 1.18 2.46 2.48 2.60 1.22 3.24 3.24 • • + PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28 1.99 1.40 1.18 2.46 2.48 2.60 1.22 3.24 3.24 • • + PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28 1.99 1.40 1.18 2.46 2.48 2.60 1.22 3.24 3.24 • • + PLACE1006262 3.84 0.83 1.42 2.66 2.88 1.75 2.15 1.21 1.21 1.21 PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68 PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11 1.21 PLACE1006289 3.48 8.18 3.83 1.42 2.22 3.49 3.56 3.56 • • PLACE1006290 2.57 0.88 2.08 1.76 1.81 1.87 1.28 1.88 1.88 1.88 PLACE1006290 2.57 0.88 2.08 1.76 1.81 1.87 1.28 1.88 1.88 1.88 1.84 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1.4									_			+	+	⇈
PLACE1006181 4.1 2.72 3.53 6.41 6.16 6.21 5.86 6.48 6.48 * + * * + * * + * * + * * * + * * * *												+	1.	늰
PLACE1006187	25	<del></del>										<del>-   -</del>	+	_
PLACE1006195 3.24 1.23 1.17 2.67 2.87 2.14 2.62 1.30 1.3   PLACE1006196 8.03 2.93 3.80 5.31 7.47 6.96 4.75 3.79 3.79   PLACE1006197 7.57 3.83 6.49 6.35 7.27 5.99 3.44 4.86 4.86   PLACE1006198 2.55 1.19 1.79 2.81 2.56 2.19 0.91 2.46 2.46   PLACE1006205 0.84 0.89 1.05 0.57 0.49 1.57 0.74 1.36 1.36   PLACE1006208 2.19 1.80 3.16 5 4.18 5.05 7.99 4.42 4.42 * +   PLACE1006211 24.46 16.10 17.64 12.62 6.69 13.24 6.25 5.01 5.01 * * * +   PLACE1006223 1.64 1.06 2.11 4.34 4.03 4.26 2.35 1.45 1.45 * * +   PLACE1006223 1.64 1.06 2.11 4.34 4.03 4.26 2.35 1.45 1.45 * * +   PLACE1006225 1.79 1.20 1.26 2 1.95 1.83 1.23 1.27 1.27   PLACE1006236 1.44 1.01 1.87 3.01 4.09 1.96 1.59 2.02 2.02   PLACE1006248 1.93 1.11 1.30 3.09 2.89 3.47 2.32 1.97 1.97   PLACE1006248 1.93 1.11 1.30 3.09 2.89 3.27 2.22 1.63 1.63 * * +   PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88   PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.88 2.11 2.11 2.11   PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33   PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33   PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56   PLACE1006218 4.74 1.72 2.13 3.24 2.01 2.22 3.63 3.63 3.63   PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63   PLACE1006318 4.74 1.72 2.13 3.25 1.00 5.12 4.02 5.45 5.45   PLACE1006311 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 * * +													<del> </del>	╀┤
PLACE1006196									Ì			+	+	╁┤
PLACE1006197 7.57 3.83 6.49 6.35 7.27 5.99 3.44 4.86 4.86  PLACE1006198 2.55 1.19 1.79 2.81 2.56 2.19 0.91 2.46 2.46  PLACE1006205 0.84 0.89 1.05 0.57 0.49 1.57 0.74 1.36 1.36  PLACE1006208 2.19 1.80 3.16 5 4.18 5.05 7.99 4.42 4.42 + +  PLACE1006211 24.46 16.10 17.64 12.62 6.69 13.24 6.25 5.01 5.01 5.01 + -  PLACE1006212 3.37 2.25 3.36 4.14 6.29 3.89 6.74 5.53 5.53 + +  PLACE1006223 1.64 1.06 2.11 4.34 4.03 4.26 2.35 1.45 1.45 + +  PLACE1006225 1.79 1.20 1.26 2 1.95 1.83 1.23 1.27 1.27    PLACE1006236 1.44 1.01 1.87 3.01 4.09 1.96 1.59 2.02 2.02    PLACE1006239 1.72 1.00 1.18 2.46 2.48 2.46 2.48 2.00 1.22 3.24 3.24 + +  PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28    PLACE1006246 2.78 1.91 2.09 2.77 4.35 3.44 2.43 1.97 1.97    PLACE1006262 3.84 0.83 1.42 2.66 2.88 1.75 2.15 1.21 1.21    PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68    PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11    PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56    PLACE1006291 0.257 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56    PLACE1006293 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06    PLACE1006294 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06    PLACE1006295 9.29 2.77 3.97 3.52 11.00 5.12 2.07 3.09 5.68 5.68    PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11    PLACE1006278 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06    PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06    PLACE1006318 4.74 1.72 2.13 3.73 2.55 2.62 2.89 3.63 3.63    PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63    PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63    PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63    PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63										•		╅	+-	H
PLACE1006198				_								+	+-	+
PLACE1006205	30	<u> </u>			<del></del>							$\top$	┼─	+
PLACE1006208 2.19 1.80 3.16 5 4.18 5.05 7.99 4.42 4.42 * + + + + + + + + + + + + + + + + + +												1	_	$\forall$
PLACE1006211									_			1	1	+
PLACE1006219 3.37 2.25 3.36 4.14 6.29 3.89 6.74 5.53 5.53 + + PLACE1006223 1.64 1.06 2.11 4.34 4.03 4.26 2.35 1.45 1.45 + + PLACE1006225 1.79 1.20 1.26 2 1.95 1.83 1.23 1.27 1.27    PLACE1006236 1.44 1.01 1.87 3.01 4.09 1.96 1.59 2.02 2.02    PLACE1006239 1.72 1.00 1.18 2.46 2.48 2.60 1.22 3.24 3.24 + + PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28    PLACE1006246 2.78 1.91 2.09 2.77 4.35 3.44 2.43 1.97 1.97    PLACE1006248 1.93 1.11 1.30 3.09 2.89 3.27 2.22 1.63 1.63 + + PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88    PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68    PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11    PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56    PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06    PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 +    PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63    PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45    PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 +					_		-		_				**	1.
PLACE1006223				_								$\top$	**	+
PLACE1006225 1.79 1.20 1.26 2 1.95 1.83 1.23 1.27 1.27   PLACE1006236 1.44 1.01 1.87 3.01 4.09 1.96 1.59 2.02 2.02   PLACE1006239 1.72 1.00 1.18 2.46 2.48 2.60 1.22 3.24 3.24 ** +   PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28   PLACE1006246 2.78 1.91 2.09 2.77 4.35 3.44 2.43 1.97 1.97   PLACE1006248 1.93 1.11 1.30 3.09 2.89 3.27 2.22 1.63 1.63 ** +   PLACE1006262 3.84 0.83 1.42 2.66 2.88 1.75 2.15 1.21 1.21   PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88   PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68   PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11   PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33   PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56   PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 +   PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63   PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45   PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 ** +	35				<del></del>							+	<del>                                     </del>	$\Box$
PLACE1006236							1.95	1.83	1.23	1.27	1.27	$\top$	T	$\Box$
PLACE1006239 1.72 1.00 1.18 2.46 2.48 2.60 1.22 3.24 3.24 ** + PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28   PLACE1006246 2.78 1.91 2.09 2.77 4.35 3.44 2.43 1.97 1.97   PLACE1006248 1.93 1.11 1.30 3.09 2.89 3.27 2.22 1.63 1.63 ** + PLACE1006262 3.84 0.83 1.42 2.66 2.88 1.75 2.15 1.21 1.21   PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88   PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68   PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11   PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33   PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56   PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06   PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64   ** + PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45   PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 ** + PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 ** +												十	<b>†</b>	$\Box$
PLACE1006245 3.4 2.04 2.24 3.29 3.77 3.95 2.39 2.28 2.28  PLACE1006246 2.78 1.91 2.09 2.77 4.35 3.44 2.43 1.97 1.97  PLACE1006248 1.93 1.11 1.30 3.09 2.89 3.27 2.22 1.63 1.63 * +  PLACE1006262 3.84 0.83 1.42 2.66 2.88 1.75 2.15 1.21 1.21  PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88  PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68  PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11  PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33  PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56  PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 * * * PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63  PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45  PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 * * +			<del></del>						_			+	$\top$	$\Box$
PLACE1006246 2.78 1.91 2.09 2.77 4.35 3.44 2.43 1.97 1.97 PLACE1006248 1.93 1.11 1.30 3.09 2.89 3.27 2.22 1.63 1.63 * + PLACE1006262 3.84 0.83 1.42 2.66 2.88 1.75 2.15 1.21 1.21 PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88 PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68 PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11 PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33 PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56 PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 * * * PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63 PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45 PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 * * +			3.4	2.04	2.24	3.29	3.77	3.95	2.39	2.28		$\top$		
PLACE1006262 3.84 0.83 1.42 2.66 2.88 1.75 2.15 1.21 1.21   PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88   PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68   PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11   PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33   PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56   PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06   PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64   PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63   PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45   PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 ** +	40	PLACE1006246	2.78	1.91	2.09	2.77	4.35	3.44	2.43	1.97	1.97		Ι	$\Box$
PLACE1006269 3.04 1.04 0.97 1.76 1.81 1.87 1.28 1.88 1.88  PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68  PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11  PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33  PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56 • +  PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06  PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 • • • +  PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63  PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45  PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 • • +		PLACE1006248	1.93	1.11	1.30	3.09	2.89	3.27	2.22	1.63	1.63 **	+		$\Box$
PLACE1006275 7.22 3.03 3.50 4.21 3.01 5.50 3.90 5.68 5.68  PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11  PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33  PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56  PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06  PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 *** 4  PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63  PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45  PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 *** +		PLACE1006262	3.84	0.83	1.42	2.66	2.88	1.75	2.15	1.21	1.21	Ι.	1_	$\Gamma$
PLACE1006277 2.96 1.17 2.13 3.73 2.55 2.62 1.86 2.11 2.11  PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33  PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56  PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06  PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 4  PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63  PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45  PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 +		PLACE1006269	3.04	1.04	0.97	1.76	1.81	1.87	1.28	1.88	1.88		$I_{-}$	$\mathbf{L}$
PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33 PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56 PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06 PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 4  PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63 PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45 PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 + +		PLACE1006275	7.22	3.03	3.50	4.21				5.68				
PLACE1006288 11.06 5.08 6.39 7.42 7.01 7.05 7.31 9.33 9.33 PLACE1006290 2.57 0.88 2.08 1.76 1.36 2.22 3.49 3.56 3.56 PLACE1006298 4.88 1.93 2.02 5.27 5.25 6.12 2.74 3.06 3.06 PLACE1006311 0.92 0.15 0.41 0.82 0.31 0.81 2.11 2.64 2.64 4  PLACE1006318 4.74 1.72 2.13 3.2 4.07 2.67 3.29 3.63 3.63 PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45 PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 + +	45	PLACE1006277	2.96	1.17	2,13	3.73	2.55	2.62	1.86	2.11	2.11	$\perp$	$I_{-}$	
PLACE1006298	40		11.06	5.08	6.39	7.42		_	7.31	9.33	9.33		$\mathbf{L}$	
PLACE1006311     0.92     0.15     0.41     0.82     0.31     0.81     2.11     2.64     2.64     **     +       PLACE1006318     4.74     1.72     2.13     3.2     4.07     2.67     3.29     3.63     3.63        PLACE1006325     9.29     2.77     3.97     3.52     11.00     5.12     4.02     5.45     5.45       PLACE1006331     4.1     2.50     3.35     6.3     7.84     7.16     3.59     5.15     5.15     **     +		PLACE1006290	2.57	0.88	2.08	1.76	1.36	2.22	3.49	3.56	3.56	$\perp$	•	+
FLACE1006318		PLACE1006298	4.88	1.93	2.02	5.27	5.25	6.12	2.74	3.06	3.06	$\perp$		Ш
PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45 PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 •• +		PLACE1006311	0.92	0.15	0.41	0.82	0.31	0.81	2.11	2.64	2.64	$\perp$		+
PLACE1006325 9.29 2.77 3.97 3.52 11.00 5.12 4.02 5.45 5.45 PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 •• +	50	PLACE1006318	4.74	1.72	2.13				3.29	3.63	3.63	$\Gamma$		
PLACE1006331 4.1 2.50 3.35 6.3 7.84 7.16 3.59 5.15 5.15 ** +	50	PLACE1006325	9.29	2.77	3.97	3.52	11.00	5.12	4.02	5.45		$\perp$		
			4.1	2.50	3.35				3.59	5.15	5.15	+		
PLACE1006335 4.07 1.71 1.37 3.4 2.75 3.34 2.92 1.94 1.94			4.07			3.4	2.75	3.34	2.92	1.94	1.94	Ι		
PLACE1006357 1.19 0.25 0.48 0.63 0.90 0.73 0.68 1.54 1.54		PLACE1006357	1.19		0.48	0.63	0.90	0.73	0.68	1.54	1.54	$\Box$		
PLACE1006360 5.46 2.85 2.81 3.84 5.35 5.87 2.18 2.76 2.76		PLACE1006360	5.46	2.85	2.81	3.84	5.35	5.87	2.18	2.76	2.76			
55 PLACE1006364 2.49 1.09 1.52 2.96 1.99 3.19 1.91 2.29 2.29	<i>55</i>	PLACE1006364	2.49	1.09	1.52	2.96	1.99	3.19	1.91	2.29	2.29			
Int a company of the contract		PLACE1006365	0.49	0.34	1.09	1.19	1.22	2.88	0.94	1.48	1.48		1.	

Table 309

	PLACE1006368	8.01	4.14	3.31	4.49	6.87	3.91	2.14	3.48	3.48				$\Box$
	PLACE1006371	3.39	1.39	1.67	3.81	5.96	2.01	3.24	1.56	1.56				$\Box$
5	PLACE1006373	3.53	2.18	2.19	3.47	4.18	3.83	2.92	2.38	2.88				$\Box$
	PLACE1006382	0.97	0.61	1.44	1.43	2.65	2.53	1.94	2.62	2.62			•	+
	PLACE1006385	4.48	1.74	2.64	3.36	3.37	3.94	3.78	4.13	4.13				$\Box$
	PLACE1006391	2.37	0.62	1.55	2.01	1.29	1.94	1.72	2.56	2.56				П
	PLACE1006412	4.8	2.68	3.85	7.96	8.66	10.16	7.60	4.54	4.54	**	+		П
10	PLACE1006414	1.25	0.89	0.94	1.45	2.86	1.96	0.92	1.08	1.08				$\sqcap$
	PLACE1006419	17.56	9.39	8.08	6.95	7.32	5.48	8.27	8.11	8.11				П
	PLACE1006438	8.55	3.61	3.22	5.14	6.25	6.01	5.43	4.95	4.95				П
	PLACE1006443	13.27	8.13	8.94		11.09	10.15	9.09	10.58	10.58				П
	PLACE1006445	4.37	2.38	3.95	6.95	9.30	6.55	3.68	5.38	5.38	٠	+		П
15	PLACE1006447	3.95	1.73	1.16	4.37	4.04	4.18	2.52	2.55	2.55		_		П
	PLACE1006466	2.16	1.21	1.47	2	2.00	2.12	1.67	2.19	2.19				$\Box$
	PLACE1006469	5.27	2.73	2.42	5.93	3.56	4.11	2.77	4.56	4.56				П
	PLACE1006470	5.41	1.20	2.14	5.2	5.53	6.27	4.08	3.01	3.01				П
	PLACE1006472	11.56	7.21	5.05	18.35	19.64	11.78	13.72	15.01	15.01	•	+	•	+
20	PLACE1006476	5.69	2.73	2.21	5.81	8.49	6.21	4.48	5.62	5.62				П
•	PLACE1006482	2.17	1.70	2.74	3.32	3.51	3.07	2.54	2.44	2.44	•	+		
	PLACE1006488	12.25	5.32	6.03	9.43	11.28	10.04	10.74	9.34	9.34				
	PLACE1006492	6.49	3.62	3.60	9.32	9.53	11.55	11.09		11.09	**	+	••	+
	PLACE1006506	4.02	1.67	1.46	3.66	1.98	4.89	2.21	2.62	2.62				Ш
25	PLACE1006515	1.42	1.65	2.04	2.45	1.89	3.92	0.81	1.40	1.4			<u> </u>	Ш
	PLACE1006516	2.44	0.98	1.54	4.26	3.82	5.07	3.64	3.02	3.02	**	+	•	+
	PLACE1006520	3.63	0.73	1.91	3.9	6.61	4.44	1.81	3.39	3.39				Н
	PLACE1006521	6.56	3.47	2.11		11.45	8.09	6.98	6.31	6.31	•	+		$\vdash$
	PLACE1006529	8.21	3.84	3.76	6.99	8.95	8.26	5.00	11.36	11.36				Н
30	PLACE1006531	4,94	2.43	2.89	5.42	4.81	4.48	4.13	3.68	3.68		-	├	$\vdash$
	PLACE1006534	5.02	1.96	2.25	4.42	4.01 8.99	5.10	4.71 5.53	2.91 6.70	2.91 6.7	-	<u> </u>	┝	$\vdash$
	PLACE1006540 PLACE1006549	7.85 6.58	3.19 4.45	3.56 4.11	8.91 5.8	5.03	10.06 4.33	3.92	6.01	6.01		+_		$\vdash$
	PLACE1006550	5.23	2.28	2.45	4.69	4.00	3.88	3.29	3.49	3,49		-	<del>                                     </del>	H
	PLACE1006552	6.12	1.72	2.67	5.75	4,74	3.07	2.71	2.86	2.86		$\vdash$	<del>                                     </del>	Н
35	PLACE1006557	5.34	2.94	3.14	4.05	3.81	4.16	3.41	4.94	4.94			_	Н
	PLACE1006563	9.2	2.53	5.98	6.32	8.19	6.80	4.10	7.57	7.57		┢		Н
	PLACE1006579	2.63	1.19	1.62	2.98	3.80	3.82	2.66	2.84	2.84	•	+	<u> </u>	П
	PLACE1006594	2.07	1.44	0.90	5.07	5.06	4.32	1.36	3.33	3.33	••	+		П
	PLACE1006598	1.81	0.42	0.76	1.91	2.22	2.18	1.31	2.09	2.09				
40	PLACE1006607	3.34	1.19	1.08	3.9	3.89	4.86	2.07	2.61	2.61	•	+		$\square$
	PLACE1006610	8.31	5.63	5.00	11.87	9.53	10.14	8.32	7.46	7.46	٠	+	L	$\Box$
	PLACE1006615	14.76	9.42	9.72		13.78	11.87	9.86	12.58	12,58		L		Ш
	PLACE1006617	3.05	1.29	1.68	3.75	3.86	3.39	2.76	2.76	2.76	•	+		H
	PLACE1006618	6.92	2.44	3.52	4.27	4.86	5.91	4.69	6.70	6.7	ļ	<u> </u>	_	$\vdash$
45	PLACE1006626	5.11				4.91		1				-		╁┤
	PLACE1006629	0.66		0.61	1.08		1.75	_		2.37		+	ļ <del>-</del>	#-
	PLACE1006637	4.27		1.80	4.69		5.06	2.25	2.76	2.76		+		Н
	PLACE1006640 PLACE1006644		0.64	0.44		0.66 3,74	0.88	0.53		0.93	_	├─	├─	₩
	PLACE1006657	4.05		2.37 0.90	3.98 4.27		4.19	3.10 2.62	4.40 2.98	2.98		+		╁┤
50	PLACE1006673	4.86	0.91 2.75	3.39	6.61		7.30		3.71	3.71		+	-	╀┤
	PLACE1006678	2.03		2.52	1.93		1.51	1.82		3.83		۲	<del>                                     </del>	H
	PLACE1006682		6.71	7.70		11.56	9.08		10.93	10.93		+	<del>                                     </del>	H
	PLACE1006684	0.85		0.58	0.51	0.62	0.80	0.74	0.98	0.98		$\vdash$	<del>                                     </del>	H
	PLACE1006698	2.49		2.01	2.82	_	3.05	2.36	3.97	3.97		+	_	H
55	PLACE1006704	2.61		2.74	4.42		7.34	3.32	3.83	3.83		+	•	╁┤
	PLACE1006708	5.71				10.34	7.12			5.99		Ť	$\Box$	П

Table 310

														_
	PLACE1006711	7.17	2.48	3.66	6.98	7.47	5.78	4.03	4.95	4.95		П	$\perp$	
	PLACE1006714	3.92	2.24	1.78	5.56	4.95	3.81	3.00	4.91	4.91			Т	7
5	PLACE1006716	2.25	1.27	1.41	2.91	2.85	2.05	3.03	4.59	4.59		7	٠,	
	PLACE1006731	2.78	1.41	1.10	2.51	2.88	3.14	3.12	3.70	3.7		T	Π,	
	PLACE1006754	2.7	1.40	1.42	2.85	1.89	2.31	2.05	2.80	2.8	7	T	$\top$	7
	PLACE1006760	3.7	1.96	3.99	17.24	15.19	18.35	5.74	7.75		••	+ 1	• 1.	_
	PLACE1006779	0.53	0.60	0.34	1.36	0.57	1.21	0.75	1.01	1.01		-	-	
10	PLACE1006782	3.05	2.67	1.94	3.22	2.17	3.97	2.17	3.27	3.27	$\dashv$	1	+	7
	PLACE1006782	2.73	1.09	1.46	2.19	2.99	2.41	1.48	1.96	1.96	+	_	十	ᅱ
		2.68	1.84	0.83	3.12	2.79	4.30	2.72	2.69	2.69	-	-	十	$\dashv$
	PLACE 1006786	5.78		3.75	8.62	10.09	8.98	4.28	5.86	5.86	•••	+	十	ᅥ
	PLACE1006792		0.34	0.21	1.2	1.49	1.27	1.37	1.67	1.67		_	•	Ħ
15	PLACE 1006795	0.68			1.01	1.36	1.09	0.49	1.98	1.98		<del>*</del>	+	닉
,,	PLACE1006800	0.58	0.50	0.45		1.23	2.62	4.47	8.37	8.37		-	-	7
	PLACE1006805	1.33	0.93	2.03	1.99		4.26	2.87	3.81	3.81		+	+	뉘
	PLACE1006809	3.99	2.53	2.85	4.94	4.18		2.60	2.42	2.42		+	╅	ᅱ
	PLACE1006815	2.42	2.62	2.14	3.2	3.02	2.39			1.74	-+	+	+	ᅥ
	PLACE1006819	0.94	0.46	0.62	1.41	2.34	1.11	0.55	3.27	3.27		+	+	$\dashv$
20	PLACE1006820	4.68	2.07	1.78	6.12	5.69	5.61	3.23				<del>⁺</del>	+	$\dashv$
	PLACE1006826	5.96	2.02	3.35	4.28	4.36	3.41	2.91	3.64	3.64		+	+	ㅓ
	PLACE1006829	5.22	3.72	3.02	4.2	5.82	4.43	2.98 1.79	5.22	5.22 1.77		+	+	닉
	PLACE1006853	1.92	0.96	0.85	1.93 0.7	2.19	2.15 1.10	0.18	0.88	0.88	$\cdot$	+	+	$\dashv$
	PLACE1006860	0.52	$\overline{}$	0.19					1.92		$\dashv$	-	+	ᅥ
25	PLACE1006867	3.61	1.51	1,29	3.02	3.99	3.62 2.95	1.66 2.46	3.28	1.92 3.28		$\dashv$	+	$\dashv$
	PLACE1006875	3.81	2.86	3.20	2.81	3.41	2.25	1.87	2.15	2.15	-	-	+	$\dashv$
	PLACE1006878	2.74	2.03	2.05	2.44	3.93				3.84	-1	-	-+	ᅥ
	PLACE1006883	6.43	2.64	2.47	5.83	6.59 1.52	4.26 1.02	4.67 0.75	3.84	1.07			+	ᅥ
	PLACE1006898	2.65	0.75	0.60	1.14		2,34	0.73	1.69	1.69		-	+	ᅥ
30	PLACE1006901	2.51	0.47	1.17	2.93	3.57			2.06	2.06		+	$\dashv$	ᅱ
	PLACE1006904	2.19	1.14	0.97	3.15	2.91 4.29	3.59 4.20	2.13 3.17	2.44	2.44		+	+	ᅥ
	PLACE1006917	6.14	2.79	3.06	4.32		4.46	2.94	4,82	4.82		Н	+	ᅥ
	PLACE1006932	311	1.78	2.39	3.19 1.51	3.17 0.93	2.00	1.13	1.70	1.7	-	$\dashv$	+	ᅥ
	PLACE1006935	2.14	0.74	0.92	3.82		3.67	2.67	3.02	3.02	-	Н	+	ㅓ
35	PLACE1006956	4.8	2.30	2.67		4.93 2.53	1.83	2.18	2.76	2.76		-	-+	{
00	PLACE1006958	3.3	0.68	0.97	1.15	7.11	5.94	4.25	6.06	6.06	$\vdash$	H	-+	긕
	PLACE1006959	5.12	2.95	4.08	5.45 8.87	11.45	12.47	5.75	6.96	6.96	•	+	-+	⊣
	PLACE1006961	6,24 3.09	3.14 1.63	3.71 2.08	6.06	7.00	5.67	3.12	4.82	4.82		_	-	7
	PLACE1006962	3.67	1.18	1.70	1.85	1.83	1.79	1.92	2.51	2.51	-	H	7	-
40	PLACE1006966 PLACE1006979	2	0.97	1.09	2.59	1.79	2.03	1.44	1.20	1.2	-	Н	-	$\dashv$
40	PLACE1006989	6.78	4.06	4.71	5.85	5.19	8.95	4,33	4.95	4.95	┪		_	
	PLACE1007001	4.54	2.23	1.52	6.32	8.61	5.77	3.73	6.03	6.03	•	+	┪	$\neg$
	PLACE1007001	7.18	3.58	3.26	4.66	5.59	4.03	3.90	5.33	5.33		Н	_	$\dashv$
	PLACE1007011	1.97	0.96	1.13	2.46	2.25	1.64	1.52	0.94	0.94		П	7	$\exists$
	PLACE1007026	2.03	0.23	0.75	2.47	2.67	2.53	4.15	4.32	4.32		+		+
45	PLACE1007028	3.59	1.48	2.53	3.68	2.34		3.78	4.37	4.37		П	$\dashv$	Ħ
	PLACE1007038	9.6	3.28	7.64	12.57	9.19		73.23	81.92	81.92	_			+
	PLACE1007040	3.28	1.64	2.20	3.38	2.82	7	2.43	2.13	2.13	_	П	$\Box$	
	PLACE1007045	2.23	0.95	1.52	6.73	6.04		5.12	5.62	5.62		+	••	+
	PLACE1007048		168.88	128.09		214.44	_		112.98	113	_			_
50	PLACE1007053	5.82	1.54	2.58	3.59		2.76	2.77	4.36	4.36	_	$\Box$	$\Box$	
		5.93	3.20	2.64	4.13		3.12	3.77	3.46	3.46	+			М
	PLACE1007068 PLACE1007070	1.79	1.14	1.74	2.68			2.23	3.69	3.69	-	+	•	+
		49.7	17.82	25.75	20.08		21.00	15.39		17.24		۲	Н	۲
	PLACE1007076	2,93	1.23	2.63	2.96		1.85	3.14	3.21	3.21	_	T		М
55	PLACE1007077	1,29	0.25	0.75	1.37			0.54	1.23	1.23	$\overline{}$	<del> </del>	Н	$\vdash$
	PLACE1007081				5.68			2.91	3.11	3.11	7	✝	Н	$\vdash$
	PLACE1007082	8.76	4.12	5.94	3.00	4./3	1 3./9	71	J.11	J. 11				<u> </u>

Table 311

	PLACE1007092		11.82	5.85	6.03	7.76	3.70	4.55	4.38	4.38				
5	PLACE1007096	3.67	1.72	2.42	3.85	3.61	3.33	2.77	3.95	3.95				$\square$
•	PLACE1007097	2.22	0.99	0,99	1.67	2,32	2.35	2.32	1.09	1.09				
	PLACE1007099	3.21	1,35	2.99	3.75	3.60	3.90	2.21	4.60	4.6				П
	PLACE1007105	3.27	1.47	1.70	2.02	1.66	2.46	3.10	2.81	2.81				П
	PLACE1007108	1.84	0.54	0.64	1.21	1.32	0.77	1.03	1.13	1.13				П
4.0	PLACE1007111	1.12	0.75	0.77	2.41	0.87	1.64	1.17	1.43	1.43			•	+
10	PLACE1007112	2.23	1.33	1.93	1.71	1.54	2.89	1.30	2.04	2.04				П
	PLACE1007130	1.72	0.36	0.26	1	1.71	0.63	0.85	1.29	1.29				П
	PLACE1007132	3.87	1.51	1.93	3.65	4.98	3.98	2.58	2.83	2.83				П
	PLACE1007140	2.78	1.67	1.49	5.51	4.02	1.95	1.59	4.61	4.61				П
	PLACE1007143	4.57	2.06	2.35	3.69	3.88	3.45	2.67	3.35	3.35				П
15	PLACE1007169	7.86	3.91	6.07	4.6	3,97	4.34	4.66	5.06	5.06			_	
	PLACE1007178	3.63	1.78	2.11	3.46	2.58	2.44	3.58	4.50	4.5				П
	PLACE1007190	1.52	0.85	1.18	1.02	0.96	1.35	1.62	1.51	1.51				П
	PLACE1007201	1.85	0.34	1.11	1.37	0.91	2.07	0.93	1.05	1.05				$\Box$
	PLACE1007202	18.73	9.75	12.22	19.49	17.57	13.05	23.70	22.24	22.24				+
20	PLACE1007226	4.6	2.18	1.44	3,72	3.17	3.32	4.10	4.25	4.25				П
	PLACE1007238	4.59		4.87	4.05	4.43	2.63	3.54	2.85	2.85				$\sqcap$
	PLACE1007239	4.19	2.58	2.67	5.05	3.84	2.86	3.07	4.50	4.5				П
	PLACE1007242	3.6	1.20	1.84	1.27	2.10	2.41	1.99	2.58	2.58				
	PLACE1007243	10.2	5.01	6.25	4.24	5.71	6.21	7.36	6.08	6.08				
25	PLACE1007247	3.28	2.10	1.67	14.75	8.63	15.61	4.03	8.60	8.6		+	•	+
	PLACE1007257	7.61	5.72	7.16	3.66	3.64	3.79	1.96	3.64	3.64			••	
	PLACE1007274	4.38	2.42	3.36	7.38	8.79	6.79	3.07	4.64	4.64	**	+		
	PLACE1007276	2.97	1.43	1.54	2.93	2.81	2.34	1.57	3.92	3.92				
	PLACE1007282	8.6	4.51	8.76	10.51	12.35	10.29	22.66	27.14	27.14			**	+
30	PLACE1007286	6	1.42	3.35	6.08	8.09	5.91	3.36	4.27	4.27				Ш
	PLACE1007296	5.96	3.96	4.56	9.09	9.08	8.48	6.51	8.92	8.92	• •	+	•	+
	PLACE1007301	1.48	0.84	0.72	0.94	1.65	0.98	0.49	0.96	0.96	ļ.,	_		Ш
	PLACE1007314	7,72	5.09	4.39	7.99	9.50	9.98	8.19	8.10	8.1	*	+	L	Ш
	PLACE1007317	1.71	0.70	0.71	2.11	1,11	1.58	1.38	1.29	1.29		L.		Ц
35	PLACE1007329	1.19	1.05	0.73	3.19	2.34	1.79	1.73	2.65	2.65	<u> </u>	+	*	+
33	PLACE1007338	5.4	1.79	2.69	4.68	5.71	4.16	3.17	5.55	5.55	Ь.	<u> </u>		Н
	PLACE1007342	2.46	2.38	1.37	2.04	2.30	2.39	2.65	5.91	5.91		_		Н
	PLACE1007345	2.86	_	1.69	3.47	3.21	3.18	2.59	3.21	3.21		+		Н
	PLACE1007346 PLACE1007359	5.8 3.11	4.00 1.64	4.67 2.21	8.73	7.57	8.39	4.92	8.73	8.73	-	+	•	Н
40	PLACE1007367	9.92	5.57	5.83	3.58	2.56 19.19	2.94	3.24	3.82	3.82		-	<del>-</del>	+
40	PLACE1007375	1.77		1.63	2.23	2.83	2.75	8.33 1.31	10.26 0.63	10.26 0.63		+	•	Н
	PLACE1007377	4.63	2.52	2.53	3.52	3.56	1.75	2.11	3.18	3.18	<u> </u>	+	<u>ٻ</u>	H
	PLACE1007386	1.87	0.97	0.83	6.47	6.90	6.45	4.13	3.04	3.04	**	+	•	+
	PLACE1007392	2.72	3.07	3.82	2.83	2.94	3.03	2.89	3.43	3.43	<u> </u>	<u> </u>	_	
45	PLACE1007402	2.84				3.03			2.99	2.99	<b></b> -	Ι-	_	H
45	PLACE1007409	0.93		1.34		1.18	1.53	1.35	1.51	1.51	<del></del>		-	H
	PLACE1007416	1.46	_	1.61	3.34			3.57	4.84	4.84	_	+	**	1
	PLACE1007420	I	15.04	12.94		14.93	_		14.30	14.3		Ė		Н
	PLACE1007431	0.76		1.22	1.19		1.99	1.64	1.51	1.51	_		$\vdash$	$\Box$
	PLACE1007450	4.02		1.64	5.21	4.82	5.24	2,44	2.49	2.49		+	$\vdash$	Н
50	PLACE1007452	2.24		1.94	2.6		2.49	1.40	3.18	3.18				$\Box$
	PLACE1007454	10.17		5.33	_	13.21		9.07	11.14	11.14		+	_	$\sqcap$
	PLACE1007460	3.51	2.45	2.56	3.47	3.50	3.36	2,34	2.84	2.84		<u> </u>	$\vdash$	H
	PLACE1007478	1.85		0.98	2.14	2.65	2.21	0.62	1.89	1.89		+	$\vdash$	H
	PLACE1007484	1.62		1.82	4.03		4.32	4.30	4.48	4.48		+	••	+
55	PLACE1007488		1.13	1.39		1.66		1.01	1.64	1.64	_	<u> </u>	_	Η
	PLACE1007507	4.17		4.18		1.91	4.23	1.30	2.17	2.17	_	<u> </u>	**	
											<del></del>		<u> </u>	لت

Table 312

												_		
	PLACE1007511	1.09	1.11	0.68	1.33	1.45	0.75	0.90	1.48	1.48		_		Ш
_	PLACE1007513	4.69	1.71	2.94	3.5	3.66	3.78	3.32	6.37	6.37				
5	PLACE1007524	6.92	2.48	2.90	3.93	4.08	2.82	1.80	1.66	1.66				
	PLACE1007525	4.99	2.20	2.97	4.48	5.31	5.23	2.35	2.30	2.3				
	PLACE1007537	3.67	3.75	2.72	3.67	3.58	4.70	2.62	4.19	4.19				
	PLACE1007544	1.23	1.96	1.26	3.11	3.23	2.88	3.01	2.55	2.55	**	+	-	+
	PLACE1007547	3.83	2.63	2,50	6.49	5.11	5.77	2.96	2.23	2.23	**	+		
10	PLACE1007557	3.78	2.86	3.01	6.18	5.42	6.26	3.20	3.81	3.81	*	+		
	PLACE1007560	7.5	4.33	3.69	5.21	4.40	3.63	6.61	8.29	8.29				П
	PLACE1007565	1.39	0.57	0.51	1.55	0.69	1.08	1.27	0.93	0.93				П
	PLACE1007580	0.78	0.25	0.56	1.38	0.71	0.94	1.33	1.46	1.46			• •	+
	PLACE1007583	1.68	1.21	1.36	3.07	1.74	2.51	1.23	2,34	2.34				$\Box$
15	PLACE1007591	2.78	0.84	0.81	2.91	3.12	3.09	1.72	2,45	2.45				П
	PLACE1007598	4.1	2.36	3.10	8.03	7.01	9.10	4.75	4.36	4.36	••	+		П
	PLACE1007610	0.9	0.60	0.89	2.28	1.49	1.41	1.23	1.82		•	+	•	+
	PLACE1007618	1.76	1.24	1.15	1.76	2.07	1.52	1.03	1.29	1.29				$\Box$
	PLACE1007621	2.86	1.26	1.24	2.73	3.31	2.18	1.97	2.67	2.67				П
00	PLACE1007626	6.13	3.63	3.43		18.88	18.33	14.85	19.91	19.91	**	+	**	+
20	PLACE1007632	4.92	2.23	3.27	3.4	3.01	3.01	4.94	4.29	4.29		H		11
	PLACE1007635	3.04	0.96	2.65	2.16	2,56	2.69	1.76	2,94	2,94		П		$\sqcap$
	PLACE1007645	4.04	1.20	2.15	4.72	5.27	5.01	4.78	4.87	4.87	•	+	*	1
	PLACE1007649	1.28	0.79	0.67	1.29	1.36	2.38	1.28	2.15	2.15				H
	PLACE1007659	4.23	1.93	2.69	6.75	3.97	6.88	2.94	4.41	4.41				$\vdash$
25	PLACE1007669	6.2	1.80	2.99	5.47	6.53	4.51	3.57	2.86	2.86				$\Box$
	PLACE1007677	4.22	1.89	1.71	6.84	8.75	7.28	3.90	4,46	4.46	• •	+		Н
	PLACE1007688	5.22	1.69	2.55	2.63	3.33	2.71	2.38	2.43	2.43				П
	PLACE1007690	3,97	2.16	3.39	4.09	4.66	3.97	3.53	4.50	4.5				П
	PLACE1007697	1.72	0.75	0.98	1.08	0.70	0.98	1.28	0.95	0.95				П
30	PLACE1007702	1.76	0.86	1.32	1.85	1.37	3.00	2.01	1.95	1.95				$\Box$
	PLACE1007705	2.4	0.53	1.89	1.45	2.19	2.67	2.64	2.34	2.34				П
	PLACE1007706	2.8	1.14	1.84	2.88	2.31	2.20	2.45	2.27	2.27				$\Box$
	PLACE1007725	3.27	2.02	1.52	3.44	3.01	2.26	1.89	1.39	1.39			_	$\Box$
	PLACE1007729	3.75	0.91	0.48	1.28	1.88	1.09	1.35	1.46	1.46				П
35	PLACE1007730	4.12	1.63	2,33	3.92	2.43	2.55	1.94	4.18	4.18	_	Г		П
	PLACE1007737	4.58	2.53	1.58	4,31	5.53	6.14	3.60	3.45	3.45		Г		П
	PLACE1007743	1.47	0.73	0.61	2.7	2.78	2.53	1.94	2.71	2,71	**	+	*	+
	PLACE1007746	3.82	1.81	2.10	5.73	3.58	6.69	6.74	9.08	9.08			**	1+
	PLACE1007753	2.19	1.29	1.71	1.02	1.20	1.89	1.49	1.55	1.55		Г		П
40	PLACE1007769	0.98	0.53	0.69	1.58	1.14	1.77	1.01	1.04	1.04	•	+		
40	PLACE1007780	4.5	2.26	1.99	3.89	4.09	2,46	2.36	2.20	2.2		Π		$\square$
	PLACE1007791	5.12	2,18	2.04	3.75	4.60	3.26	2.31	3.66	3.66		Г		Ш
	PLACE1007807	2.35	0.20	1.17	3.74	3.71	3.65	3.45	3.14	3.14	*	+	•	+
	PLACE1007810	1.24	0.07	0.47	1,06	0.82	1.32	1.17	1.10	1.1		$\Box$		
	PLACE1007814	5.26	2.80	2.95	4.73	4.47	4.22	4.12	5.14	5.14				$\square$
45	PLACE1007828	1.64	1.27	1.04	1.35	1.67	1.95	1.48	2.89	2.89		L	L	Ш
	PLACE1007829	6.87	2.06	4.61	11.59	10.29	14.12	4_54	6.24	6.24	•	l+		Ш
	PLACE1007841	2.09	0.69	0.83	1.22	2.33	3,41	1.28	2.06	2.06	<u> </u>	L	<u> </u>	Ш
	PLACE1007842	2.47	1.09	2.35	2.63	2.75	2.08	1.49	2,36	2.36	<u> </u>	L	<u> </u>	Ш
	PLACE1007843	1.12	0.63	0.54	0.94	1.58	0.91	0.72	0.88	0.88				$\sqcup$
50	PLACE1007845	3.75	1.17	2.10	1.73	2.80	1.91	2.13	2.52	2.52	<u> </u>	丄	_	$\bot$
	PLACE1007846	4.22	1.07	1.41	5.34	3.41	3.57	3.77	4.73	4.73	1_	<u> </u>	L	$\sqcup$
	PLACE1007848	1.96	0.65	0.52	1.52	2.21	2.88	2.45	2.38	2.38		L	•	+
	PLACE1007852	2.98	0.96	2.30	2.1	4.32	3.04	2,76	3.44	3,44		L		
	PLACE1007858	1.43	0.68	1.60	6.59	6.03	5.72	3.52	4.91	4.91	••	+	**	+
<i>55</i>	PLACE1007866	30.58	17.58	17.98	11.58	9.80	8.70	10.80	10.41	10.41				$\sqcup$
	PLACE1007871	22.99	9.51	12.34	18.55	16.06	17.86	13.04	17.83	17.83				L

Table 313

											_			
	PLACE1007877	4.54	1.36	1.17	4.16	4.25	2.80	3.39	3.32	3.32				Ц
	PLACE1007878	4.4	2.07	2.29	2.41	2.70	2.37	3.13	5.04	5.04	_			Ш
5	PLACE1007881	1.27	0.74	0.75	0.94	1.76	0.67	0.87	1.11	1.11				П
	PLACE1007885	1.23	1,17	1.11	1.97	2.06	1.97	2.46	3.25	3.25	**	+	**	+
	PLACE1007897	2.56	0.68	1.11	1.75	1.79	1.50	1.00	2.88	2.88		П		П
	PLACE1007908	7.68	3.04	3.27	4.73	4.71	5.04	4.39	4.18	4.18		$\Box$		$\sqcap$
	PLACE1007922	1.4	0.69	0.89	1.56	0.63	1.43	1.13	0.93	0.93		П		H
10	PLACE1007946	4.36	3.22	3.12	4.56	4.09	3.11	2.97	3.28	3,28	_	$\vdash$		$\vdash$
	PLACE1007950	5.15	1.51	1.60	3.7	3.21	2.35	3.25	8.99	8.99	_		-	H
	PLACE1007954	3.66	2.15	2.27	2.4	2.26	2.19	2.79	1.92	1.92		М		Н
	PLACE1007955	4.71	1.37	1.67	2.61	3,53	2.54	2.49	4.46	4.46		$\vdash$		Н
				2.64			3.32	2.21	3.84	3.84		$\vdash$		Н
4-	PLACE1007956	4.42	1.04		3.61	3.50		1.60	1.84	1.84		┌┥		$\vdash$
15	PLACE1007958	1.93	0.27	1.12	1.34	1.94	1.66					$\vdash$		$\vdash$
	PLACE1007965	2.55	1.76	1.99	2.32	2.51	3.02	1.19	2.52	2.52		$\dashv$	$\vdash$	H
	PLACE1007969	6.03	2.86	2.43	4.73	5.79	6.79	4.72	3.77	3.77		$\vdash$		$\vdash$
	PLACE1007971	3.53	1.27	2.02	3.82	4.31	3.71	3.34	3.31	3.31		$\vdash$	-	$\vdash$
	PLACE1007990	2.84	1.35	1.80	4.92	3.19	2.61	2,45	2.53	2.53		┝╼┤		$\vdash$
20	PLACE1008000	1,73	0.77	0.35	3,42	1.14	0.76	1.28	1.93	1.93		┝╌┤		$\vdash$
	PLACE1008002	0.38		0.23	1.64	0.83	0.73	1.52	1.90	1.9	•	+	**	+
	PLACE1008037	0.98		0.99	1.13	1.05	1.34	1.22	1.68	1.68		⊢		$\sqcup$
	PLACE1008044	4.87	3.62	2.89	3.52	3,76	3.71	2.56	3.52	3.52		$\vdash$	<b> </b>	Щ
	PLACE1008045	1.81	1.03	1.31	1.51	1.59	1.22	1.49	2.12	2.12		Ш		$\Box$
25	PLACE1008080	4.1	3.05	2.36	3,11	3.91	2.99	2.39	3.89	3.89		Ш		$\sqcup$
20	PLACE1008092	2.02	1.71	1.46	1.1	0.88	0.81	1.07	2.15	2.15	<u>-</u>	-	<u> </u>	
	PLACE1008095	2.93	1.27	1.19	2.55	1.83	2.32	1.34	3.34	3.34		$\sqcup$		$\sqcup$
	PLACE1008105	2.48		1.47	2.27	0.97	1.49	2.91	5.54	5.54			*	+
	PLACE1008107	6.58	3.57	3.85	1.29	1.19	1.39	4.33	5.78	5.78	*	-	<u> </u>	Ш
	PLACE1008111	2.46	1.02	2.41	3.33	2.35	3.47	2.96	3.00	3				Ш
30	PLACE1008113	25.85	13.24	14.36	22.14	19.88	22.12	9.93	8.27	8.27				Ш
	PLACE1008122	1.07	0.36	1.70	1.64	1.18	1,29	1.04	1.29	1.29			L_	Ш
	PLACE1008129	1.31	1.01	1.72	3.06	3.91	4.22	1.89	1.53	1.53		+		Ш
	PLACE1008132	2.89	1.43	1.69	4.85	4.46	4.06	3.75	2.77	2.77	**	+		Ш
	PLACE1008137	3.98	1.85	1.77	2.91	2.34	1.96	2.43	2.78	2.78			<u> </u>	
35	PLACE1008174	10.37	5.11	6.06	7.46	7.08	5.83	3.58	4.68	4.68			Ĺ	Ш
	PLACE1008177	5.22	2.35	2.42	4.78	5.45	4.55	2.08	2.73	2.73				
	PLACE1008181	0.6	0.35	0.59	2.1	1.63	0.83	0.78	0.73	0.73			٠	+
	PLACE1008195	4.21	3.69	4,41	3.34	3.31	4.29	3.54	5.03	5.03				
	PLACE1008198	0.92	1.28	1.62	1.49	2.09	2.17	1.39	2.32	2.32				
40	PLACE1008201	1.66	0.51	1.49	2.83	2.14	2.43	2.07	1.72	1.72		+		$\Box$
	PLACE1008209	5.39	4.27	2.17	7.66	7.83	6.93	6.08	4.07	4.07		+_		$\Box$
	PLACE1008226	3.09	1.71	1.62	2.88	3.33	2.83	2.61	2.73	2.73				
	PLACE1008227	3.17	1.23	2.12	4.9	4.87	5.42	2.16	2.72	2.72	••	+		
	PLACE1008231	2.12	0.50	0.70	1.87	1.47	1.28	1.21	0.99	0.99				
45	PLACE1008238	3.15	3.76	3.38	3.65	4.20	4.83	4.89	4.62	4.62			**	+
45	PLACE1008244	1.2	0.39	0.55	1.23	1.76	1.25	0.99	1.37	1.37				
	PLACE1008249	2.18	0.27	0.99	2.07	1.35	1.47	0.79	1.16	1.16				
	PLACE1008266	3.92	3.58	3.56	7.01	10.06	9.34	6.60	6.76	6.76	••	+	**	+
	PLACE1008273	2.91	1.72	1.49	4.31			5.60	5.70	5.7		+	**	+
	PLACE1008275	1.29	0.61	1.24	2.1	1.76	1.18	1.34	0.60	0.6		Г		$\Box$
50	PLACE1008280	2.51			1.61			2.19	1.36	1.36	_	Γ		П
	PLACE1008282	6.02		4.50	6.93		7.46	6.98	6.73	6.73		+		П
	PLACE1008297	1.93			1.67			1.68	1.21	1.21		T		H
	PLACE1008303		2.08	2.50	1.98			2.27	1.77	1.77		1	$\vdash$	$\sqcap$
	PLACE1008309	1		0.94	1.24			1.65	0.87	0.87		$\vdash$	<del>                                     </del>	1
55	PLACE1008315	12.99		6.62	5.63			5.15	5.08	5.08	_	<del>                                     </del>	<del>                                     </del>	H
						3.09			3.12			+	<del>                                     </del>	+
	PLACE1008329	5.4	1.64	1.66	<u> </u>	<u> </u>	<u> </u>	1.61	7.14	<u> </u>	Ц.,	┸	ь	لبد

Table 314

					- (-1	2 22 1	2 22 1	2.60	2.00			_		
	PLACE1008330	3.99	1.02	3.12	3.69	2.72	3.55	2.59	3.30	3.3		_		$\dashv$
	PLACE1008331	3.5	1.58	2.61	2.43	4.87	4.55	2.21	5.77	5.77		_		$\Box$
5	PLACE1008351	3.59	1.91	2.57	5.18	5.19	5.56	3.81	3.50	3.5	**	+		
	PLACE1008356	3.92	0.69	2.72	2.64	2.56	2.29	2.42	2.95	2.95		_		
	PLACE1008359	1.48	0.76	0.90	2.22	1.26	2.34	1.68	2.46	2.46			•	+
	PLACE1008368	4.18	1.66	2.15	9.15	7.54	8.92	6.11	7.44	7.44	**	+	••	+
	PLACE1008369	2,77	0.73	1.19	2.41	7.30	3.35	1.02	1.60	1.6				
10	PLACE1008392	2.13	0.98	1.09	1.58	3.18	1.77	1.88	2.10	2.1				
10	PLACE1008394		13.24	13.94	17.36		22.06	16.70	19.87	19.87				
	PLACE1008398	7.2	3.44	10.45	4.58	8.83	4.91	2.86	4.01	4.01				П
	PLACE1008401	3.08	0.75	1.07	1.76	1.56	2.79	1.84	3.10	3.1				Н
		6.01	1.01	4.48	2.49	3.09	3.48	2.05	3.35	3.35				Н
	PLACE1008402	25.84		18.38		28.28	49.12	27.91	33.39	33.39	_			+
15	PLACE1008405				12.69		15.56	12.51	11.76	11.76				1
	PLACE1008409	16.67	9.55	11.29			3.71	4.42	4.23	4.23	_	-		H
	PLACE1008420	5.7	4.00	2.86	5.32	4.44		2.48	2.25	2.25	<u> </u>	├-		$\vdash$
	PLACE1008424	3.57	2.25	1.23	2.09	2.46	2.00					-	<del> </del>	$\vdash$
	PLACE1008426	4.1	1.19	2.55	2.53	2.76	1.73	1.42	1.69	1.69		-		Н
20	PLACE1008429	1.34	0.85	1.46	2	3.50	1.65	1.93	1.52	1.52		-		$\vdash$
	PLACE1008430	1.82	0.58	0.88	2.02	1.64	0.56	0.86	2.26	2.26		-		┉
	PLACE1008437	2.06	0.49	1.54	1.53	1.27	1.54	1.33	2.88	2.88		┝	├	$\vdash$
	PLACE1008453	3,99	2.14	2.45	2.78	2.86	2.41	2.29	5.19	5.19		$\vdash$	-	H
	PLACE1008454	4.67	3.03	4.69	8.04	6.50	8.39	3.85	5.65	5.65		+	<del> </del>	$\vdash$
25	PLACE1008455	6.35	2.17	1.87		10.23	5.77	6.05	5.82	5.82	_	-	₩	$\dashv$
25	PLACE1008457	9.43	3.52	3.32	5.83	7.73	6.63	5.24	7.01	7.01		├		$\vdash$
	PLACE1008465	2.14	1.13	1.61	1.55	3.02	1.33	2.20	2.70	2.7		├-	<u> </u>	$\vdash$
	PLACE1008469	12.37	7.23	7.87	8.96	9.09	12.38	13.17	10.93	10.93	-	⊢	<del>  -</del>	┦
	PLACE1008488	1.94	0.92	1.25	0.9	1.06	1.44	1.44	0.95	0.95	-	├-	├	╁╌┤
	PLACE1008519	3.83	1.77	1.73	2.4	1.77	1.88	2.77	1.49	1.49		├-	├	┦
30	PLACE1008524	3.06	0.85	1.87	3.33	2.40	3.53	2.10	1.92	1.92	_	┡	<del> </del> —	╁╌┨
	PLACE1008531	3.02	1.05	2.48	2.83	2.67	2.71	2.79	2.45	2.45		┞-	ļ	1-1
	PLACE1008532	1.95	1.34	1.62	3.81	2.99	2.68	2.83	3.90	3,9	_	+	••	H
	PLACE1008533	6.08	2.16	3.15	4.18	5.64	3.25	3.67	5.24	5.24	_	┺	ــــ	$\vdash$
	PLACE1008542	3,98	1.49	1.76	4.67	6.17	4.59	3.86	6.21	6.21	_	+	Ļ_	$\downarrow \downarrow \downarrow$
35	PLACE1008549	2.51	1.53	0.88	1.7	2.81	1.76	1.36	1.66	1.66	+	1	<u> </u>	$\downarrow \downarrow$
	PLACE1008560	1.85	0,72	0.75	0.85	0.84	0.96	2.24	1.41	1.41	<b>!</b>	┺	<u> </u>	$\sqcup$
	PLACE1008567	2,83	1.62	2.07	2.6	2.14	2.90	2.18		3.74		╀	<u> </u>	$\bot$
	PLACE1008568	1.44	0.85	1.22	4.02	2.55	4.05	2.96	3.07	3.07		+	1	1+1
	PLACE1008569	6.68	1.97	2.63	4.52	4.62	4.72	3.58	5.21	5.21	_	↓_	↓_	┸
40	PLACE1008584	2.8	0.91	1.34	2.88	1.91	1.76	1.37	1.81	1.81	+-	╀	↓_	1
	PLACE1008585	6.05	2.08	1.87	5.97		5.16	6.30	6.66	6.66	_	↓_	₩	$\downarrow \downarrow$
	PLACE1008603	2.79	0.92	1.64	1.88	1.63	1.46	1.46	2.30	2.3	_	╄	↓	$\bot$
	PLACE1008621	2.19		1.30	1.02		_	1.47	2.18	2.18	_	↓	4_	$\downarrow$
	PLACE1008625	0.9	0.37	<del></del>	<del></del>				1.36	_	_	1	•	+
45	PLACE1008626	1.01	0.36	0.40	1.03					2.3		$\downarrow$	↓_	+-
40	PLACE1008627	3.31	1.35	1.85	3.04			2.82		2.83	_	Ļ	↓	↓_
	PLACE1008629	4.46	2.86	3.88	4.95	3.86	3.87	2.66			_	$\downarrow$	1_	$\perp$
	PLACE1008630	6.49	3.28	4.20	4.75	4.80	4.92	3.62		3.61	Ц	$\downarrow$	_	$\bot$
	PLACE1008643	3.94	1.90	2.23	4.63	3.91	2.95			3.94	_	L	<u> </u>	$\perp$
	PLACE1008650	1.04	0.28	0.89	1.14	0.65	0.67	0.98	2.48	2.48	3	L		1
50	PLACE1008657	2.91			2.05			2.02	2.54	2.5	1	Γ		$\perp$
	PLACE1008664	2.55						2.31	1.74	1.74	3	Ι		$\perp$
	PLACE1008693	3.83							2.63			Ι	$\prod$	$\mathbf{L}$
	PLACE1008696	1.57						_			7	+	Ŀ	+
	PLACE1008715	1.2						_	_			Ι		
55	PLACE1008716	2.62			T					_	_	Γ	$oxed{oxed}$	$\prod$
	PLACE1008722	8.81			<del></del>	11.88		_		7.7	7	Τ		$oxed{\mathbb{I}}$
	[- 1410100124	1 0.01	1	****		,		:						

Table 315

												_		
	PLACE1008738	1.83	2.28	2.00	1.8	1.24	1.00	1.36	3.09	3.09				
	PLACE1008742	4.02	1.70	1.54	4.3	5.17	3.46	2.80	3.04	3.04				
5	PLACE1008744	1.17	0.49	0.67	1.04	1.21	1.19	1.03	1.69	1.69				П
	PLACE1008748	1.18	0.53	1.02	1.35	1.38	1.66	1.55	1.10	1.1	]			П
	PLACE1008757	0.57	0.66	1.64	0.96	1.31	1.19	0.28	1.35	1.35				П
	PLACE1008766	5.2	1.84	3.38	5.73	6.06	11.79	4.24	3.09	3.09				П
	PLACE1008785	3.43	1.55	1.67	3.73	3.48	3.51	2.86	2.40	2.4				П
10	PLACE1008790	4.68	2.15	2.15	5.43	4.49	3.61	3.28	3.45	3.45				П
	PLACE1008798	6.35	0.62	2.86	2.36	3.47	2.89	1.71	2.65	2,65				П
	PLACE 1008807	0.99	1.20	1.36	0.98	1.48	1.58	0.90	2.29	2.29				П
	PLACE1008808	2.02	1.19	1,16	1.26	1.76	1.00	2.24	1.72	1.72				П
	PLACE1008813	0.94	0.76	1.96	0.73	1.40	0.71	0.81	2.94	2.94				П
15	PLACE1008836	3.35	2.03	2.82	3.36	3.83	3.93	1.76	4.97	4.97				П
15	PLACE1008851	6.7	2,37	2.20	3.21	3.73	4.45	1.84	2.02	2.02				П
	PLACE1008854	1.01	0.67	0.67	0.73	1.08	1.01	0.89	0.70	0.7				П
	PLACE1008864	5.23	2.45	2.26	6.92	5.09	5.19	3.11	3.68	3.68				П
	PLACE1008867	1.96	1.55	1.26	5.74	4.65	5.92	4.30	4.51	4.51	• •	+	**	+
22	PLACE1008876	51.43		27.05		43.35	42,72	24.30	22.52	22.52				П
20	PLACE1008887	1.78	0.54	1.07	2.31	2.39	2,93	1.78	2.61	2.61	•	+		П
	PLACE1008902	1.97	0.82	0.85	1.66	1.42	3.56	1.02	2.90	2.9				П
	PLACE1008911	6.01	5.11	5.63	8.6	8.99	8.79	6.07	6.33	6.33	••	+		П
	PLACE1008917	3.34	2.37	2.25	2.83	3.74	3.27	2.99	3.43	3.43				
	PLACE1008920	1.37	0.52	0.53	1.3	2.33	1.36	0.77	1.37	1.37				
25	PLACE1008925	1.43	1.01	0.48	2.16	1.60	0.85	1.24	0.93	0.93				
	PLACE1008930	8.48	4.04	4.74	5.59	5.27	6.20	2.97	5.51	5.51				
	PLACE1008934	2.73	1.83	1.68	2,96	2.07	1.68	2.13	1.92	1.92				
	PLACE1008941	2.12	2.49	2.29	2.81	3.70	3.18	1.74	1.69	1.69	•	+	**	-
	PLACE1008947	5.3	4.86	3.97	6.01	5.96	5.46	4.91	5.47	5.47			<u> </u>	$\sqcup$
30	PLACE1008984	2.32	1.08	1.90	4.47	4.44	4.99	1.56	2.13	20.23	**	+	<u> </u>	$\sqcup$
	PLACE1008985	1.06	1.41	1.57	2.31	2.24	1.90	1.29	3.49	3.49	•	+	<b></b>	$\vdash$
	PLACE1008994	1.26	0.32	0.61	1.19	2.34	0.75	0.51	0.61	0.61			<b></b> -	₩
	PLACE1009020	2.03	0.83	0.79	1.36		0.99	0.91	1.17	1.17		-		┦
	PLACE1009027	2.42	0.29	0.98		20.58	24,13	13.27	17.48	17.48		+	-	+
35	PLACE1009039	0.66	0.39	0.60	0.97	0.77	0.82	0.81	1.68	1.68		+	7.0	+
	PLACE1009045	1.25	0.20	0.55	0.92		1.30 0.96	3.10 1.13	3.19 0.67	3.19 0.67		-	-	+
	PLACE1009048	0.29 0.48		0.53	0.51 1.13	0.72	1.09	0.42	0.86	0.86	*	+	-	Н
	PLACE1009050 PLACE1009060	3.31	1.27	1.72	4.36		4.74	2.50	4.91	4.91		Ŧ		+
	PLACE1009067	4.9	_	1.78	2.92	1.97	2.26	4.68	4,77	4.77		-		H
40	PLACE1009071	5.93	<del></del>	3.58	6.84	4.81	6.47	5.46	4.55	4.55		$\vdash$		$\vdash$
	PLACE1009090	3,14		2.12	3.01	2.91	5.24	2.46	1.95	1.95				$\vdash$
	PLACE1009091	4.11		1.26	1.69		1.26	0.58	1.98	1.98		1		$\Box$
	PLACE1009094	2.34	2.30	1.26	2.48	1.83	1.50	3.22	2.13	2.13		Г		$\Box$
	PLACE1009099	4.71		2.35	5.94	5.89	8.61	3.69	5.79	5.79	•	+		$\Box$
45	PLACE1009110	1.06		0.63	4.86	1.21	3.08	2.60	2.41	2.41			**	+
	PLACE1009111	1.61	0.55	0.64	2.6	1.26	1.76	1.01	2.06	2.06				$\Box$
	PLACE1009113	5.16	1.93	2.40	3.84	4.61	2.47	1.71	4.56	4.56				$\Box$
	PLACE1009130	2.4	1.03	1.11	1.45	1.93	2.94	1.60	1.65	1.65				$\Box$
	PLACE1009150	1.73	0.66	1.55	2.16	2.01	2.30	1.65	1.47	1.47		L	<u> </u>	Ш
50	PLACE1009155	3.13	2.31	1.89	4.69	5.44	5.47	2.82	2.95	2.95	••	+		Ш
	PLACE1009158	3.54	1.36	1.91	2.88		2.53	2.92	2.13	2.13	_	$oldsymbol{oldsymbol{oldsymbol{eta}}}$	_	Ш
	PLACE1009166	2.58	1.73	2.09	2.03	2,15	2.17		2.39	2.39		<b>!</b>		$\sqcup$
	PLACE1009172	2.84	0.78	1.90	4.25		3.67	2.50	4.14	4.14		+	_	$\sqcup$
	PLACE1009174	3.1		1.40	4,47		4.15		2,47	2.47		+	<b>—</b>	$oldsymbol{\sqcup}$
55	PLACE1009183	6.02			3.8				_			-	-	+
	PLACE1009186	3.59	0.98	1.37	2.08	2.13	0.57	1.69	3.99	3.99		_	<u> </u>	Ш

Table 316

	PLACE1009190	2.12	1.27	2.18	1.35	2.00	2.47	0.78	2.21	2.21				
	PLACE1009196	1.64	0.69	1.48	2.04	2.57	3.98	1.85	1.52	1.52				
5	PLACE1009200	4.32	1.99	2.61	4.48	5.35	4.97	2,74	2.68	2.68				П
	PLACE1009217	2.54	0.82	0.83	0.92	1.24	1.76	2.27	2.78	2.78				П
	PLACE1009230	3.29	1.25	2.57	3.85	3.86	4.23	1.77	4.02	4.02				
	PLACE1009236	3.68	1.44	1.56	2.57	2.82	2.63	1.54	2.09	2.09				
	PLACE1009246	9.73	3.62	4.17	6.98	7,72	5.06	6.33	5.96	5.96				$\Box$
10	PLACE1009265	21.04	8.85	7.61	12.85		12.34	4.96	7.60	7.6				П
	PLACE1009279	1.84	0.86	0.79	1.58	1.52	1.53	1.15	1.01	1.01				$\vdash$
	PLACE1009298	3.7	2.72	2.61	7.54	8.77	8.06	7.00	9.82	9.82	**	+	**	+
	PLACE1009308	8.08	4.61	4.25	6.42	4.02	4.44	5.48	7.05	7.05				H
	PLACE1009319	2.03	1.05	1.47	2.87	1.77	3.10	1.90	2.70	2.7	_	_		$\vdash$
15	PLACE1009328	1.59	0.99	1.42	4.54	4.75	5.66	3.66	4.23	4.23	**	+	**	+
,,,	PLACE1009335	1.22	0.54	0.61	2.18	1.74	1.92	1.46	0.54		••	+		H
	PLACE1009338	3.48	1.35	1.84	5.85	6.71	4.36	2.31	2.98		•	÷	$\overline{}$	┼┤
	PLACE1009344	3.01	1.13	2.79	1.83	3.29	2.00	2.97	2.70	2.7				Н
	PLACE1009355	1.86	0.75	0.42	1.64	1.55	1.14	2.65	5.34	5.34		-	•	+
	PLACE1009368	2.14	1.43	1.26	1.31	1.41	1.74	1.22	2.07	2.07		H		+
20	PLACE1009375	1.44	0.73	1.31	0.98	2.28	1.80	1.47	2.25	2.25		Н	_	+
	PLACE1009375	1.69	1,27	1.19	3.96	2.82	3.05	1.65	2.75	2.75	••	+		$\vdash$
	PLACE1009388	6.96	2.57	3.77	3.90	5.66	6.33	4.19	4.18	4.18				H
	PLACE1009404	4.11	2.25	3.40	3.14	5.18	4.09	2.94	3.62	3.62				$\vdash \dashv$
	PLACE1009410	1.58	0.66	0.54	0.77	1.47	0.75	1.04	1.03	1.03		Н		Н
25	PLACE1009417	1.85	0.80	1.11	2.36	1.87	0.73	1.31	3.04	3.04			_	╆╌┪
	PLACE1009417	10.71	5.65	7.84	8.47	7.50	6.48	8.06		10.17	-		_	H
	PLACE1009434	3.29	1.53	1.47	2.38	1.85	1,49	1.58	1.71	1.71			_	+
	PLACE1009443	2.96	1.10	1.13	1.36	1.62	1.85	0.98	1.60	1.6			_	H
	PLACE1009444	3.55	2.71	1.84	4.89	4.13	5.32	3.26	4.47	4.47	*	+	$\vdash$	$\vdash$
30	PLACE1009459	5.23	2.29	2.82	3.92	3.20	3.43	3.08	4.21	4.21		Ė		+-1
	PLACE1009460	0.43	0.37	0.33	0.44	0.37	1.88	0.42	0.69	0.69		$\vdash$		+
	PLACE1009468	5.92	2.35	2.32	5.44	2.65	2.84	4.15	2.97	2.97				╁┤
	PLACE1009476	2.6	0.89	1.54	2.02	2.17	1.83	1.69	2.92	2.92				Н
	PLACE1009477	3.84	1,44	1.65	4.37	2,97	3.00	2.09	2.93	2.93			_	
35	PLACE1009493	2.08	0.70	1.33	2.12	1,22	1.24	0.82	2.09	2.09				П
	PLACE1009502	0.95	0.44	0.76	0.93		0.72	0.86	1.97	1.97				1
	PLACE1009524	2.21	0.79	1.36	1.49		1.15	1.58	2.15	2.15				$\vdash$
	PLACE1009527	1.81	1.71	1.43	2.21	1.72	1.29	1.43	1.91	1.91				$\sqcap$
	PLACE1009531	5.24	3.01	2.51	5.69	3.69	5.37	6.78	6.24	6.24			•	1
40	PLACE1009535	1.5	0.44	0.55	2,44	1.80	1.98	2.38	1.44	1.44	*	+		$\sqcap$
40	PLACE1009539	3.39	1.25	2.38	2.92	3.40	3.47	2.40	3.54	3.54				П
	PLACE1009540	6	3.37	5.39	4.83	4,41	4.48	4.99	6.08	6.08				П
	PLACE1009542	2.35	1.42	1.51	1.82	1.71	1.38	1.98	2.97	2.97				П
	PLACE1009546	1.47	0.53	0.69	0.94	1.26	0.62	1.78	0.85	0.85				П
	PLACE1009556	1.35	0.95	1.07	1.35	2.21	0.98	2.07	2.20	2.2			**	1
45	PLACE1009569		1.30	1.80	2.87		_	1.76	2.07	2.07	٠	+		$\Box$
	PLACE1009571	2.72	1.88	1.50	2.08	1.82	2.50	1.30	1.73	1.73				$\Box$
	PLACE1009573		4.58		4.98	4.59	3.46	3.53	2,68	2.68				$\Box$
	PLACE1009576		1.43		5.25		4.91	3.85	4.08	4.08	**	+		$\Box$
	PLACE1009580		1.13		3.7		2.82		3.94	3.94		Γ	·	+
50	PLACE1009581	•	1.05		2.39		2.16	4.59	3.83	3.83		Γ	**	+
	PLACE1009587		1.08		1.11			1.48	2.01	2.01		Γ		$\Box$
	PLACE1009593	2.92		2.66	2.04			2.20	2.52	2.52		Γ		$\Box$
	PLACE1009595	4.18			<del></del>			3.71	4.73	4.73	_	+		$\Box$
	PLACE1009596	1.65		0.96	1.87			1.64	1.48	1.48		+		П
55	PLACE1009600	6.27		2.87	7.95			4.05	5.38	5.38		Γ		$\Box$
	PLACE1009604	2.52			+	<del></del>		2.85	2.11	2.11		Γ		$\square$
												_		ئىسىد

Table 317

	PLACE1009607	2 67	1 20	1 10	4 1	6 22	4.84	2 10	2.02	7.02				
		3.67	1.38	1.49	4.1	6.22		3.49	3.02			*		Н
5	PLACE1009613	3.3	1.40	2.05	3.5	4.21	3,44	2.36	3.25	3.25				$\vdash$
•	PLACE1009621	2.39	1.87	2.42	5.45	5.01	5.43	4.10	6.00	6	••	+	• •	+
	PLACE1009622	1.78	0.78	1.73	2.06	1.60	1.99	2.28	4.60	4.6			•	+
	PLACE1009624	0.78	1.54	0.90	2.28	3.24	1.75	2.30	1.54	1.54				Ш
	PLACE1009637	1.33	0.77	0.84	3.69	2.89	3.73	3.44	3.33	3.33	**	+	••	+
	PLACE1009639	2.08	0.08	0.65	2.19	1.89	1.62	1.82	1.57	1.57				Ш
10	PLACE1009654	2.53	0.76	1.11	2.83	1.57	1.39	1.86	2.31	2.31				
	PLACE1009659	5.89	3.14	3.71	3.85	5.36	4.32	4.03	5.80	5.8				
	PLACE1009665	1.27	1.04	0.92	2.92	2.14	2.54	0.79	2.03	2.03	**	+		$\Box$
	PLACE1009669	3.5	3.60	3.11	3.69	5.37	3.54	3.97	4.99	4.99			•	+
	PLACE1009670	2.16	1.80	1.32	3.29	1.88	3.37	1.92	2.64	2.64				$\Box$
15	PLACE1009708	2.48	1.90	1.93	4.13	3.31	5.20	2.14	3.90	3.9	*	+		П
	PLACE1009721	3.15	2.27	2.41	1.67	3.17	2.28	7.20	2.48	2,48				П
	PLACE:009731	3.26	1.56	1.59	2.49	3.83	1.81	1.89	2.37	2.37				$\Box$
	PLACE1009735	2.96	1.31	2.04	2.52	2.63	2.49	2.46	2.74	2.74				П
	PLACE1009737	2.94	0.82	1.29	2.21	2.29	2.41	1.51	1.54	1.54				$\Box$
20	PLACE1009741	3.13	1.21	2.06	2.99	2.40	4.38	1.51	3.07	3.07				П
20	PLACE1009752	3.23	1.55	1.75	2.3	2.72	2.29	1.86	1.61	1.61		П		П
	PLACE1009763	5.82	2.68	2.79	4.62	5.11	4.63	5.66	4.98	4.98				П
	PLACE1009766	1.66	0.72	1.60	4.14	2.26	2.27	1.82	1.34	1.34				$\sqcap$
	PLACE1009772	1.8	1,13	2.05	2.49	1.48	2.20	2.00	2.91	2.91				П
	PLACE1009782	3.79	1.21	0.99	3.99	3.99	2.22	2.25	2.39	2.39				П
25	PLACE1009794	3.98	1.98	2.41	2.73	2.16	1.89	2.44	4.87	4.87				П
	PLACE1009798	3.03	1.31	2.50	3.63	5.60	4.46	2.46	3.00	3	*	+		П
	PLACE1009845	0.71	0.31	1.69	2.44	1.45	2.19	0.63	2.13	2.13				
	PLACE1009849	2.59	1.40	2.09	2.06	1.75	1.55	1.88	1.44	1.44				
	PLACE1009857	2.54	1.21	2.06	1.63	1.90	1.80	2.01	3.22	3.22				
30	PLACE1009861	3,24	2.05	2.05	5.01	4.66	4.82	3.10	3.89	3.89	**	+		
	PLACE1009872	43.66	21.33	23.44		23.07	32.80	14.91	18.35	18.35		L		Ш
	PLACE1009877	34.76		14.79	13.63	20.45	13.77	10.79	13.80	13.8	<u> </u>	L		Ш
	PLACE1009879	1.98		1.85	1.36	3.33	1.12	1.96	1.87	1.87	<u> </u>	L		Ш
	PLACE1009886	1.09	0.42	0.92	1.49	1.32	1.87	0.94	1.34	1.34		+		Ш
35	PLACE1009888	3.11	1.53	2.24	1.6	2.71	2.32	1.87	2.30	2.3		<u> </u>	<b>—</b>	$\sqcup$
	PLACE1009908	4.53	2.06	2.64	3.65	2.87	3.85	3.36	4.12	4.12		<u>_</u>		Ш
	PLACE1009919	5.7	2.20	3.89	5.91	4.05	5.41	4.60	6.30	6.3		_		Ш
	PLACE1009921	1.24	_	1.00	0.94	2.00	1.75	1.08	0.94	0.94		<u> </u>		Ш
	PLACE1009923	2.95	1,00	1.09	2.18	1.25	5.57	0.84	2.57	2.57	-	L.		┦
40	PLACE1009924	4.78	1.22	4.05	2.57	4.25	2.76	1.54	3.00	3		<u> </u>		Н
	PLACE1009925	1.27	0.73	0.91	0.45	0.87	0.31	1.52	2.61	2,61		⊢	•	+
	PLACE1009931	11.44		5.58		11.46	9.16	5.01	7.71	7.71	-	-		╁┤
	PLACE1009935	0.24		0.45	0.68		0.50	1.11	1.18	1.18		╁	<del>-</del>	╀┤
	PLACE1009947	4.92		1.73	2.29		2.70	3.05 1.58	3.68	3.68		╁	├	₩
45	PLACE1009961	1.11		1.45	1.96		2.02	2.27	0.96 2.89	0.96 2.89		+	<del>                                     </del>	╁┤
	PLACE1009971 PLACE1009982	2.28		1.31 4.22	3.83 5.07		7.20	6.47	7.74	7.74	-	+-	├─	╁┤
	PLACE1009992	7.21		0.95	2.29		1.23	2.29	4.00	1./4	-	├-	╁	${f H}$
	PLACE1009995	7.97	1.01 4.77	4.17		3.14 14.64	12.97	7.62	12.10	12.1		+	<del>                                     </del>	┿┥
	PLACE1009997	3.62		1.19	4.05		3.62	2.02	2.74	2.74		<del>ا</del>	<del>                                     </del>	+
50	PLACE1010002		0.90		1.8		1.37	1.28	2.45	2.45		$\vdash$	<del>                                     </del>	+
	PLACE1010001	3.01			1.26		1.10	1.92	1.85	1.85		1	<del>                                     </del>	+
	PLACE1010013		0.86	0.88	1.15	<del></del>	0.74	1.18	1.56	1.56	_	†	<del>                                     </del>	+
	PLACE1010021	2.43		2.19	2.61		2.89	3.71	2.58			一	<u> </u>	+
	PLACE1010023	4.84		2.28	2.57		3.95	1.95	4.34	4.34	_	T	$\vdash$	+
<i>55</i>	PLACE1010031	-	2.99	1.54	4.23		2.66	3.18	2.93	<del></del>	_	$t^-$	$\vdash$	$\dagger \dagger$
	PLACE1010039	1.86			0.41		1.28	1.06				1	<del>                                     </del>	$\dagger \lnot \dagger$
	. 4-1010007	1,00	<u> </u>	1 0.00	, <u>J.71</u>	<u>/٧</u>	1 2.20				ــــــــــــــــــــــــــــــــــــــ	_		لسلا

Table 318

	PLACE1010045	6.37	3.18	4.06	5.76	9.98	5.99	3.46	7.87	7.87				
_	PLACE1010053	7.31	4.10	4.89	8.33	10.67	7.68	5.23	4.89	4.89				
5	PLACE1010060	5.81	2.55	2.85	4.53	3.83	3.76	4.23	4.25	4.25				
	PLACE1010069	1.38	1.53	1.33	_0.77	1.42	0.61	0.88	2.96	2.96				
	PLACE1010070	1.16	0.11	0.64	0.75	0.45	1.16	2.70	1.27	1.27				П
	PLACE1010074	9.55	3.59	4.51	8.29	7.15	7.46	5.88	9.16	9.16				П
	PLACE1010076	32.02	14.06	13.18	16.2	20.29	12.88	25.05	26.03	26.03				П
10	PLACE1010078	5.69	2.44	3.34	4.22	3.97	3.39	4.99	6.24	6.24				П
	PLACE1010081	3.3	1.78	4.36	4.28	4.59	3.29	2.67	5.51	5.51				П
	PLACE1010083	2.72	1.96	1.66	0.92	1.44	1.20	2.07	2.63	2.63				П
	PLACE1010089	2.82	1.29	2.28	4,53	3.47	5.64	3.30	4.44	4.44	•	+	•	+
	PLACE1010096	3.39	1.17	2.00	2.56	2.19	2.70	1.45	1.92	1.92				$\Box$
15	PLACE1010102	5.26	3.31	3.97	9.27	6.87	8.63	4.86	8.37	8.37	•	+		Н
	PLACE1010105	4.29	0.95	1.09	2,44	2.73	1.94	2.71	4.01	4.01				H
	PLACE1010106	1.98	0.97	0.87	3.59	2.61	2.19	3.70	3.99	3.99	•	+	••	+
	PLACE1010130	2.14	1.13	1.35	4.01	3.52	4.49	5.26	8.14	8.14		+	**	+
	PLACE1010132	6.25	4.26	5.07	4.52	4.25	5.01	4.63	5.39	5.39		H		$\vdash$
20	PLACE1010134	3.87	1.25	2.18	2.61	2.68	1.90	2.26	2.82	2.82		Н		H
20	PLACE1010139	28.44		18.97	14.51		13.26	30.01	30.01	30.01		Н	_	H
	PLACE1010148	2.71	1.27	1.28	1.81	1.73	1.69	1.33	1.07	1.07		H		$\vdash$
	PLACE1010152	2.7	1.53	1.95	4.96	4.00	5.90	3.04	3.45	3.45	•	+	•	+
	PLACE1010155	1.95	0.77	1.06	1.99		1.65	3.04	2,97	2.97		۲		+
0.5	PLACE1010156	1.86	1.01	1.72	5.69	7.58	4.30	7.96	8.94	8.94		+		+
25	PLACE1010161	2.56	0.74	1.26	2.69	3.12	1.69	2.27	2.44	2,44				$\Box$
	PLACE1010181	1.28	0.65	2.02	2	2.26	1.95	1.65	3.46	3.46				П
	PLACE1010194	4.75	3.52	3.08	5.35	3,77	3.54	4.56	3.30	3.3				П
	PLACE1010202	1.47	0.70	0.65	1.46		1.29	1.34	1.69	1.69				$\sqcap$
	PLACE1010231	1.3	1.19	0.99	2.11	1.60	1.20	1.89	1.43	1.43				П
30	PLACE1010235	2.55	0.79	1.71	2.65	2.39	3.67	1.07	1.49	1.49				П
	PLACE1010237	0.84	1.17	0.50	1.96	1.56	2.36	1.09	0.99	0.99	*	+		
	PLACE1010251	3,81	2.13	2.41	3.72	3.24	1.88	1.45	3.83	3.83				П
	PLACE1010261	1.35	0.55	0.65	1.04	1.71	1.55	1.14	1.11	1.11				
	PLACE1010270	1.46	0.23	0.71	1.47	1.36	1.19	1.45	1.50	1.5				
<i>35</i>	PLACE1010273	0.99	0.27	0.37	1.03	1.00	0.75	1.88	1.40	1.4			*	+
	PLACE1010274	5.85	2.65	3.07	9.77	6.41	6.98	9.03	7.48	7.48			٠	+
	PLACE1010277	0.73	0.48	1.84	2.72	1.75	2.20	2.90	4.07	4.07			• •	+
	PLACE1010293	2.98	2.04	1.13	2.91	3.54	3.25	2.77	2.03	2.03		<u></u>	L	Ш
	PLACE1010297	1.4	1.02	0.95	3.02	1.83	2.84	1.39	2.38	2.38	•	+		Ш
40	PLACE1010300	2.53	1.14	1.11	3.81	3.04	2.55	5.33	3.77	3.77		_		+
	PLACE1010310		17.93	15.91		26,14	27.60	23.13		27.43			<u> </u>	$\vdash$
	PLACE1010321	4.23		2.58	2.3	3.07	2.72	3.25	3.30	3.3		<u> </u>	<u> </u>	$\vdash$
	PLACE1010324	1.39		0.66	1.12		0.93	0.53	1.22	1.22			<u> </u>	$\vdash$
	PLACE1010329	2.31		1.09	3.01		2.51	0.92	2.83	2.83		<b>├</b>	_	$\vdash$
45	PLACE1010330	5.03		4.39		4.21	5.53	4.14		7.36		├-	ļ.,	H
	PLACE1010335		12.79		8.65		7.75	5.10	7.02	7.02	**	Ŀ.	**	H
	PLACE1010341	0.29		0.37	0.99		0.90	0.42	0.24	0.24		├-	<u> </u>	₩
	PLACE1010342		0.44	0.79	1.64		0.95	1.00	0.59	0.59		├-	<u> </u>	₩
	PLACE1010346	4.09		1.71	4.43		3.75	2,92	3.05	3.05	-	-		H
50	PLACE1010362	6.71			5.41		4.32	3.93	3.09	3.09		-	<u> </u>	H
	PLACE1010364		1.60		2.85	_	2.17	1.17	1.29	1.29		⊢	<del> </del>	-
	PLACE1010368		5.80	6.59	7.12		9.56	7.27	7.36	7.36	<u> </u>	+	<u> </u>	++-
	PLACE1010373	5.27			6.3		7.04	5.11	6.77	6.77	-	-		╁┥
	PLACE1010383	4.96		2.06	8.93		7.08	4.88	5.39	5.39		+		+
55	PLACE1010385	0.33		0.29	0.63		0.56	0.54	0.63	0.63		+	-	++
55	PLACE1010389	5.32		2.00	3.34		4.99	2.13	3.58	3.58	-	├-	-	+
	PLACE1010401	1.04	0.68	0.65	0.51	0.65	1.60	0.87	0.66	0.66	Щ.	L_	<u> </u>	لــــــــــــــــــــــــــــــــــــــ

Table 319

												_		_
	PLACE1010410	4.61	1.87	2.21	5.83	8.60	7.04	3.70	4.91	4.91	<u>'</u>	┶	-	4
_	PLACE1010418	3.29	1.76	2.41	6.21	6.34	6.33	2.79	3.38	3.38	-	+		
5	PLACE1010425	1.18	0.35	0.46	1.22	0.78	1.70	0.80	1.37	1.37	_	4		_
	PLACE1010443	5.43	3.03	3.71	5.62	3.76	6.48	4.57	5.05	5.05	-	4	_	_
	PLACE1010445	4.33	2.64	3.67	5.95	5.86	6.97	4.11	3.20	3.2	•	+		_
	PLACE1010481	1.37	1.21	1.06	0.8	0.77	1.60	1.13	1.10	1.1	$\bot$			_
	PLACE1010482	5.16	2.61	3.60	3.41	3.22	3.80	5.36	2.91	2.91		┙		
10	PLACE1010491	2.88	2.21	3.23	5.03	5.64	4.25	5.35	8.41	8.41	<u>. l</u>	+ [	•	+
	PLACE1010492	2.47	1.94	1.90	1.59	2.93	3.57	2.66	2.46	2.46		$\Box$		
	PLACE1010509	1.31	0.33	0.65	0.44	1.02	0.95	1.07	1.11	1.11	-1	П		
	PLACE1010518	4,3	2.12	3.06	8.55	9.22	8.31	5.08	9.10	9.1	**	+1	•	+
	PLACE1010522	4.42	3.30	2.99	4.43	3.15	5.70	4.02	5.51	5.51		$\neg$		$\neg$
15	PLACE1010529	4,44	3.27	3.34	4.15	2.17	4,43	2.83	4.60	4.6		寸		
15	PLACE1010547	1.36	0.46	1.84	1.38	2.57	0.83	0.81	0.68	0.68				
	PLACE1010547	3.62	1.42	1.78	3.44	4.11	3.17	1,69	3.25	3.25		$\neg$		
		2.49	1.56	1.51	2.33	1.85	1.73	1.62	1.70	1.7		T		$\Box$
	PLACE1010562		1.21		1.9	1.92	3.18	1.68	1.93	1.93	$\neg$			$\sqcap$
	PLACE1010579	1.43	2.50	2.19 3.66	4.91	4.74	4.81	3.94	5.30	5.3		_		$\sqcap$
20	PLACE 1010580	6.35 2.99	2.56	2.79	4.69	2.68	4.02	2.68	2.87	2.87		-		$\vdash$
	PLACE1010599			0.70	0.91	1.32	1.04	0.85	0.75	0.75				$\vdash$
	PLACE1010606	0.64	1.41 0.75		3.22	1.83	3.57	1.94	1.36	1.36	-	+		
	PLACE1010616	1.07		1.12	2.37	3.79	2.39	1.80	2.04	2.04		-		$\vdash$
	PLACE1010622	9.24	4.26	4.31			1.71	1.73	1.83	1.83	•		,	
25	PLACE1010624	6.73	4.32	4.19	2.38	2.68	1.21	1.10	0.98	0.98		H		$\vdash$
	PLACE1010628	1.26	1.28	1.00	1.32		4.33	2.68	2.28	2.28				+
	PLACE1010629	1.86	1.74	1.96	1.86	4.02	5.39	5.90	7.29	7.29		+	=	+
	PLACE1010630	5.11	3.33	3.71	7.92	7.09		1.91	1.86	1.86		+	-	Η.
	PLACE1010631	1.79	0.95	0.97	2.41	2.47	2.83	2.68	4.49	4.49		<u> </u>	-	Н
30	PLACE1010651	2.68	2.44	2.01	2.53	1.74						_		$\vdash$
50	PLACE1010661	2.42	1.52	2.69	2.28	2.26	4.08	1.65	3.04	3.04 1.49		_	-	$\vdash$
	PLACE1010662	2.49	1.93	2.59	3.46	2.35	2.86	1.94	1.49	6.36		⊢	├─	$\vdash$
	PLACE1010668	6.55	2.72	2.43	7.07	8.23	6.07	5.21	6.36	16.2	•	├-	├	H
	PLACE1010702	18.26		10.62		42.20	27.93		16.20		-	+		+
	PLACE1010709		14.24	17.35		21.56	17.73	31.21	41.95	41.95		┝	-	H
35	PLACE1010713	11.16	4.98	5.23		10.03	9.81	9.13	15.19	15.19		├-		<del>}</del> ⊢
	PLACE1010714	0.55		0.52	0.64		1.34	0.77	0.70	0.7		┝	-	+
	PLACE1010716	5.99	2.36	2.79	3.78		5.02	3.07	3.15	3.15		⊢	├─	₩
	PLACE1010717	2.06	1.35	1.59	2.22	1.80	2.83	0.90	1.52	1.52 4.57		┝	├	╁┤
	PLACE1010720	18.67		8.08		17.26	10.51	4.13	4.57			١.	<del> </del>	+
40	PLACE1010739	1.36	_	0.50	2.03	2.27	3.00	2.05	1.94	1.94		+_	-	+-
	PLACE1010743	1.84		0.69	1.5	0.87	0.37	0.87	1.50		_	+	+-	₩
	PLACE1010752	5.21	2.95	2.72	2.98		1.69	2.31	3.98	3.98 11.68		-	+	╁╌┤
	PLACE1010761	9.42		8.64		19.08		8.58	11.68	6.64		+	+-	╁┤
	PLACE1010771	7.47		3.53	5.95		7.07	6.15	6.64			+	+-	++
45	PLACE1010784	0.87				1.10		1.14		_		+-	+-	╁┤
	PLACE1010786	3.62		1.59	2.95					2.64 2.83		╁╴	┼	╀┤
	PLACE1010789		1.71	1.29				3.94	2.83		_	+	+-	₩
	PLACE1010800	<del></del>	2.34	2.77	6.42		4.71	4.26	4.86		_	╄	+-	╁┥
	PLACE1010802	2.85	0.65	1.48							_	╁	┼	┿┤
50	PLACE1010811	3.15							3.78		_	+-	┼-	┿┩
50	PLACE1010813	4.37	2.54					<del></del>	3.14			+	╁	┿┥
	PLACE1010827	2.09					1.70		1		+	+-	┼-	+
	PLACE1010833	6.2	2.64				9.59		5.99		_	+	+-	$+$ $\downarrow$
	PLACE1010839	3.43	2.31	3.38					<del></del> -	+	+-	+	↓_	4
	PLACE1010856	3.15	<del></del>	_	_	<del></del>	_		_			╀		┵┙
55	PLACE1010857	5.31	2.37	3.64	2.66	4.62					_	1	<del> </del>	┰┦
	PLACE1010870	6.19	2.76	3.14	7.02	8.56	7.22	4.56	4.25	4.25	<u>51°</u>	<u> +</u>		┸┚

Table 320

	PLACE1010877	3.9	0.68	2.81	4.57	8.26	6.30	4.12	5.68	5.68				
5	PLACE1010882	1.73	0.87	1.34	0.94	1.22	1.41	1.64	2.79	2.79				
5	PLACE1010891	1.31	1.05	1.38	1.34	2.82	2.67	1.60	1.74	1.74			٠	+
	PLACE1010896	2.03	1.93	1.21	5.65	5.89	6.07	2.71	4.67	4.67	••	+	•	+
	PLACE1010900	7.45	5.19	4.52	6.71	10.28	6.75	5.29	6.78	6.78		٦		
	PLACE1010916	1.58	1.17	1.07	2.47	2.58	1.67	1.27	2.26	2.26	•	<b>∓</b> ]		П
	PLACE1010917	1.05	0.96	0.11	1.61	1.38	1.11	1.25	1.13	1.13	$\neg \neg$			П
10	PLACE1010924	2.09	0.79	0.68	3.58	1.12	1.06	1.53	2.87	2.87		$\neg$		
	PLACE1010925	6.95	5.48	6.26		13.92		10.38	11.87	11.87	• •	+	••	+
	PLACE1010926	4.68	2.80	3.56	5.61	3.87	4.95	5.17	4.94	4.94				H
	PLACE1010942	9.58	6.01	6.54			11.71	7.84	8.22	8.22	•	+		$\vdash$
	PLACE1010943		17.63	26.11	27,44		32.27	17.16	17.20	17.2		┪		$\square$
15	PLACE1010944	4.16	2.44	1.53	4.69	4.52	3.10	3.60	3.71	3.71	$\neg$	-		$\vdash$
	PLACE1010947	3	1.38	1.06	4.09	3.59	3.17	3.08	1.80	1.8				$\vdash$
	PLACE1010954	5.64	1.64	2.41	6.89	7.16	7.06	4.57	2.95	2.95	- 1	+		H
	PLACE1010960	2.56	1.87	3.84	3.46	4.48	4.07	2.90	5.57	5.57	-	-		H
	PLACE1010965	2.32	1.81	1.90	3.82	3.17	4.63	3.08	3.88	3.88	-	+	••	+
00	PLACE1010968	2.01	2.04	1.40	2.48	1.55	2.68	3.26	2.68	2.68	-	<del>-</del>	•	+
20	PLACE1010978	2.64	1.65	3.12	2.67	4.61	3.98	4.33	3.15	3.15		-		H
	PLACE1010978	0.32	0.44	1.17	1.43	1.48	1.69	0.82	1.16	1.16	<del>.  </del>	+		H
	PLACE1010982	1.25	1.65		1.43	2.03	3.15	1.56	2.02	2.02		+		-
	PLACE1011017	4.02	2.33	1.41 2.07	4.93	5.02	3.13	2.67	2.02	2.02		$\dashv$		$\vdash$
	PLACE1011019	4.19	3.51	2.69	3.28	4.24	3.10	3.40	4.43	4,43		$\dashv$		$\vdash$
25	PLACE1011019	0.53	0.56	0.94	3.20	1.14	1.01	1.44	1.90	1.9		$\dashv$		H
	PLACE1011032	1.04		1.14	1.35	3.76	1.41	1.45	1.09	1.09				+
	PLACE1011041	2.22	2.15	1.83	3.19		2.65	2,20	2.59	2.59		+		$\vdash$
	PLACE1011045	4.26	2.55	2.05	3.19	2.44	2.71	2.62	4.66	4.66		╧┤		Н
	PLACE1011046	2.58	2.74	2.45	7.65	5.20	7.76	2.85	2.98	2.98		+	•	H
30	PLACE1011054	5.53		3.21	7.9			5.46	7.19		_	<del>-</del>		H
	PLACE1011056	12.06		6.62		14.46		10.02	8.27	8.27	_			$\vdash$
	PLACE1011057	1.87	1.37	1.37	4.52		3.70	1.84	1.48		**	+		$\vdash$
	PLACE1011059	0.6		0.37	1.23	1.32		0.88	0.52	0.52		+		H
	PLACE1011066	4.38		3.65	_	18.07	8.10	6.79	9.58			Ť	••	+
35	PLACE1011087	8.25		13.05		14.93		8.67	11.65	11.65	$\overline{}$	-		H
	PLACE1011090	3.34		3.20	4.44		7.02	2.18	1.69			+	**	H
	PLACE1011109	4.01	_	3.89		10.21	9.01	3.52	3.74	3.74		+		H
	PLACE1011114	3.2	_	3.47	4.71	3.90	4.13	3.10	3.01	3.01		·		Н
	PLACE1011116	10.05		4.98		11.37	7.07	9.74	10.38	10.38		_		Н
40	PLACE1011122	1.51		0.83	0.61	2.18	1.37	1.66	1.51	1.51		_		Н
40	PLACE1011133	3.84		1.97	3.52		3.54	3.50	2.83	2.83		_		Н
	PLACE1011134	3.94		2.34	3.61	3.61	3.94	2.95	3.46	3.46				П
	PLACE1011143	3.34		1.07	1.6		1.60	1.65	1.94	1.94				П
	PLACE1011146	5.79		4.24	4.94		4.87	4.89	7.01	7.01				П
4-	PLACE1011160	3.37	3.04	1.43	3,14	2.88	3.52	2.47	3.09	3.09				П
45	PLACE1011165	2.82	1.49	1.92	2.09	2,17	1.87	1.17	1.03	1.03				П
	PLACE1011181	4.06		2,04	6.31		3.19	4.22	5.69	5.69				
	PLACE1011185	3.65		1.75	3.91		3.21	2.20	1.92	1.92				П
	PLACE1011186	10.21		9.51	8.05	10.88	9.70	7.96	8.75	8.75				П
	PLACE1011203	0.72		0.60	0.86			0.76	0,91	0.91		+		$\Box$
50	PLACE1011214	2.12		1.87	3.46	4.03	3.52	3.00	2.98	2.98	**	+	• •	+
	PLACE1011219	5.09		4.64	6.07		4.51	3.57	4.01	4.01			*	-
	PLACE1011221	8.97	5.27	6.20	7.22	3.06	12.50	3.65	4.01	4.01				
	PLACE1011229	3.75		2.65	1.71	3.17	2.00	1.40	2.18	2.18				
	PLACE1011231	3.92	2.25	2.28	3.91	4.79	2.77	5.22	2.91	2.91				
55	PLACE1011236	8.67	4.88	5.11	4.86	4.69	4.64	5.23	5.25	5.25				
	PLACE1011247	4.61	2.86	4.14	4.95	3.62	3.74	4.69	6.05	T				

Table 321

	PLACE1011263	4.63	1.43	2.06	5.15	3.30	5.05	3.84	4.54	4.54				
	PLACE1011273	0.96	0.21	0.03	0.28	0.62	1.29	0.76	0.83	0.83				
5	PLACE1011278	6.81	4.02	5.42	10.67	8.60	12.25	6.32	6.99	6.99	•	+		
	PLACE1011289	5. <b>6</b> 6	2.33	3.18	4.65	3.12	5.27	3.01	3.39	3.39				
	PLACE1011291	16.28	11.06	10.52	7.72	9.80	6.81	14.94	17.29	17.29				$\Box$
	PLACE1011296	3.24	2.37	2.66	4.3	4.86	3.54	3.68	3.04	3.04	•	+		$\Box$
	PLACE1011310	4	1.37	1.23	4.91	7.48	2.45	2.90	2.71	2.71				П
10	PLACE1011311	6.86	4.63	5.58	11.54	13.47	10.02	8.99	6.21	6.21	**	+		П
	PLACE1011321	2.48	2.00	2.29	4.17	3.53	4.74	3.10	3.06	3.06	•	+	* *	+
	PLACE1011325	2.45	1.16	0.85	2.15	1.85	2.50	1.87	1.38	1.38				$\Box$
	PLACE1011332	2.06	1.37	1.10	2.9	1.77	3.23	1.54	3.88	3.88				
	PLACE1011340	4.71	2.86	3.96	6.93	7.43	10.39	3.26	4,42	4.42	•	+		
15	PLACE1011353	8.94	8.02	6.47	12.12	12.68	8.45	5.57	6.13	6.13				
	PLACE1011360	5.26	2.74	2.31	7.14	13.29	6.66	11.83	17.54	17.54			• •	+
	PLACE1011364	3.45	2.09	2.62	4.62	3.01	2.44	3.75	3.95	3.95			•	+
	PLACE1011365	2.35	1.17	0.95	2.03	1.96	2.41	0.96	2.66	2.66				
	PLACE1011371	5.16	2.45	2.43	5.08	2.86	3.23	3.60	3.42	3,42				Ц
20	PLACE1011375	2.23	1.21	1.56	1.86	1.08	1.78	1.86	1.55	1.55				Ш
	PLACE1011386	8.63	5.02	6.24	7.07	6.54	8.61	7.88	10.06	10.06				Ш
	PLACE1011399	1.83	1.09	0.89	5.72	1.66	3.52	2.58	2.39	2,39			4	+
	PLACE1011406	5.14	2.34	2.53	3.24	3.16	4.75	3.03	4.67	4.67				Щ
	PLACE1011407	5.6	2.12	1.49	5,65	6.78	4.60	3.19	4.91	4.91		Щ		$\sqcup$
25	PLACE1011419	3.79	1.50	2.18	3.71	3.80	3.26	2.85	4.10	4.1				$\vdash$
20	PLACE1011433	3.79	3.19	4.12		18.92	14.07	5.04	9.50	9.5		+	•	+
	PLACE1011440	3.69	0.88	2.02	3.25	2.87	3.33	3.41	3.73	3.73				$\vdash$
	PLACE1011452	3.56	2.32	3.25	5.65	6.92	7.14	3.10	4.52	4.52		+		$\vdash$
	PLACE1011465	1.9	0.93	1.60	1.74		2.00 2.95	2,17 3.24	2.04	2.04				$\vdash$
30	PLACE1011472 PLACE1011477	5. <b>01</b> 7.19	1.93 3.67	2.18 4.99	2.83 9.17	4.34 8.71	7.03	6.34	7.80	2.62 7.8		—i		H
00	PLACE1011477	4.7	2.46	2.21	8.34	7.12	6.47	4.52	4.33	4.33		+		H
	PLACE1011478	5.64	3.42	3.03	6.13	7.41	5.44	6.73	7.31	7.31		7	•	+
	PLACE1011498	2.62	0.69	0.77	2.57	1.98	3.73	3.99	6.38	6.38		_	•	+
	PLACE1011501	1.42	0.15	0.63	0.39		1.21	0.37	2.92	2.92				H
35	PLACE1011503	1.26	0.38	0.38	0.56		1.28	0.65	1.73	1.73			$\overline{}$	H
	PLACE1011509	2.69	1.51	1.96	4.97	3.77	5.32	2.73	3.70	3.7	•	+	•	1
	PLACE1011514	3.56	3.02	2.30	6.22	6.65	9.32	5.42	3.34	3.34		+		П
	PLACE1011516	9.2	5.83	6.52		11.75	7.44	6.58	7.31	7.31				П
	PLACE1011520	0.67	(0.02)	0.19	0.61	0.97	0.53	0.59	1.82	1.82				
40	PLACE1011538	2.38	1.78	1,26	2.2	1.67	2.66	4.47	5.04	5.04			*	+
	PLACE1011555	2.73	2.02	1.56	3.06		2.65	3.42	3.23	3.23	L	L	Ŀ	+
	PLACE1011561	0.88	0.17	0.48	1.89		1.56	4,39	6.30	6.3	-	+	••	H
	PLACE1011563	3.61	1.68	1.69	2.85	2.58	2.68	3.94	2,74	2.74	<u> </u>	L	<u> </u>	$\sqcup$
	PLACE1011567	2.71	2.13	1.59	4.37		3.78	1.76	2.11	2.11	**	+	<u> </u>	$\sqcup$
45	PLACE1011569		1.00	0.40			1.18		0.92	0.92		+	<del> </del>	H
	PLACE1011576		17.05		_	58.74		22.26	24.68	24.68		+		$\vdash$
	PLACE 1011586	5.24		1.64	5.28		3.90	2.49	2.57	2.57		_	├	$\vdash$
	PLACE 1011635	1.82		0.96	2.22		1.79	1.86	3.48	3.48	_	<del> </del>		+
	PLACE 1011641	0.55	_	0.51	0.79		0.18	0.89	0.98	0.98		┢	-	+
50	PLACE1011642		1.95	2.07	3.44			1.72 1.78	3.63 2.26	3.63		+	-	H
	PLACE1011643 PLACE1011646	1.74		2.30	2.9		2.81		4.39	2.26		<del> -</del>	-	H
		5.04	1.91 2.68	2.30 5.39	4.88 5.34		<del></del>	8.02	7.02	4.39 7.02		-		+
	PLACE1011649			4.23					7.02	7.02	-	-	-	₽
	PLACE1011650 PLACE1011661	9.82 4.13		2.81	8.72 7.54		8.25 8.47	3.11	3.99	3.99		+	-	H
55	PLACE1011664	2.28	<del></del>	2.82	2.3		2.45	1.92	2.20	2.2		+	$\vdash$	H
55	PLACE1011664 PLACE1011672	1.34		0.59	1.98				1.75	1.75	_	+	•	+
	1 10110/2	1	, 0.43	0.59	1.70	0	1.00	1-1-7		4.75	<u> </u>	17	Щ	لتد

Table 322

											_		_	
	PLACE1011675	0.49	0.41	0.33	1.54	2.62	1.74	1.03	0.63	0.63	••	+		
	PLACE1011682	1.44	1.27	1.77	1.27	1.81	1.50	0.94	2.14	2.14				
5	PLACE1011708	4.35	4.02	4.14	5.7	7.61	8.08	4.28	4.88	4.88		+		
	PLACE1011719	1.76	1.55	1.39	2.03	3.35	3.13	2.09	2.66	2.66	•	+	•	+
	PLACE1011725	4.47	2.20	1.51	6.52	4.79	5.08	4.70	3.97	3.97				
	PLACE1011729	2.26	0.34	1.16	2.9	3.70	2.58	1.88	1.07	1.07	•	+		
	PLACE1011741	1.85	1.08	1.46	2.17	2.55	1.44	1.47	2.04	2.04				
10	PLACE1011749	4.07	1.97	2.35	5.14	5.66	5.55	2.94	2.96	2.96		+		
	PLACE1011757	7.95	5.78	4.73	28.51	35.97	33.70	18.45	19.91	19.91		+	••	+
	PLACE1011762	0.6	0.62	0.64	1.51	2.40	1.43	1.31	1.98	1.98	•	+	* *	+
	PLACE1011778	0.68	0.80	0.85	0.72	1.28	1.91	1.16	0.80	0.8	_			
	PLACE1011783	3.26	3.37	4.33	9.36	8.72	9.68	4.31	3.99	3.99	•	+		
15	PLACE1011795	2.41	0.78	0.71	3.25	3.16	2.10	1.75	0.51	0.51				
	PLACE1011810	1.09	0.35	0.96	0.57	0.96	0.71	1.04	1.41	1.41				
	PLACE1011824	1.1	0.61	0.73	1.63	1.19	1.20	1.70	1.61	1.61			• •	+
	PLACE1011825	19.56		11.42	10.37	11.28	11.36	8.08	10.44	10.44				
	PLACE1011835	2.12	1.20	1.49	1.76	1.50	1.06	1.49	0.95	0.95				
20	PLACE1011836	32.53		18.36	27.63	35.75	28.68	27.23	20.95	20.95				
20	PLACE1011847	0.74	1.05	0.62	0.62	0.87	1.11	1.60	1.10	1.1				
	PLACE1011855	1.16	0.16	0.77	0.69	0.71	1.38	0.70	1.13	1.13		$\Box$		
	PLACE1011858	2.38	2.07	1.60	2.19	2.08	1.60	2.79	2.84	2.84		Ι		+
	PLACE1011874	3.25	1.54	2.03	4.69	4,12	4.23	2.47	3.11	3.11	*	+		
	PLACE1011875	1.26	0.66	0.64	1.26	1.14	1.27	0.79	0.74	0.74				
25	PLACE1011877	6.46	2.58	3.09	3.53	2.30	3,26	2.14	3.12	3.12		L		
	PLACE1011891	1.77	0.88	0.81	1.69	1.67	1.68	1.49	2.31	2.31	<u> </u>	L	<u> </u>	Ш
	PLACE1011896	0.86	0.25	0.26	0.37	0.26	0.57	0.67	0.48	0.48		L	<u> </u>	Ш
	PLACE1011920	2,91	0,83	1.76	1.44	1.22	2,34	1.43	1.54	1.54				Ш
	PLACE1011922	4.71	2.40	2.11	4.92	2.79	4.42	3.68	4.23	4.23		_		$\sqcup$
30	PLACE1011923	3.63	1.24	1.28	5.32	2.65	2.76	7.49	10.90	10.9		L	**	+
	PLACE1011937	_6	2.51	3.82	3.74	4.24	5.24	4.33	4.96	4.96	1_	$oxed{oxed}$		Ш
	PLACE1011939	4.24	2.12	2.87	2.83	3.92	4.33	4.29	5.83	5.83		L	•	+
	PLACE1011940	5.02	1.82	3.30	7.08	7,36	8.48	4.28	5.85	5.85	_	+		$\sqcup$
	PLACE1011962	13.26	6.64	7.98	11.22	11.07	13.01	8.70	9.69	9.69		↓_	<u> </u>	$\downarrow \downarrow$
<i>35</i>	PLACE1011964	2.09	0.16	0.88	0.97	0.96	0.80	0.82	1.29	1.29		↓_		$\downarrow \downarrow$
	PLACE1011978	6.83	5.17	5.96	14.23	9.13	15.11	5.12	9.01	9.01	·-	圤	<u> </u>	+
	PLACE1011980	5.54	2.72	4.54		12.59		4.66	6.64	6.64		<del> +</del>	<u> </u>	╁┤
	PLACE1011981	6.65	3.37	3.46	5.38		5.01	3.81	4.69	4.69	_	╀	-	╁┥
	PLACE1011982	0.91	0.32	0.06	0.49	1.81	1.02	0.79	1,02	1.02		╀-	-	₩
40	PLACE1011995	4.44	2.50	2.12	5.89	ı		3,97	3.81	3.81		+	<b>├</b>	┯┥
	PLACE1012023	1.79		1.25	1.43		2.10	1.24	1.17	1.17	+	+-	╂—	╁┤
	PLACE1012026	1.87		0.62	1.01	0.13		0.66	0.81	0.81	<del>-</del>	+-	├	╀┥
	PLACE1012031	2.22	1.02	2.34	1.31	1.21	3.28	1.23	2.49	2.49		╂╌	┼—	╁┥
	PLACE2000003	10.16		7.19		10.74	18.79	8.25	10.16	10.16		╁╌	-	╀┤
45	PLACE2000005		2,43				4.52		+ ····	+	-	╀	╁	╁┤
	PLACE2000006	6.31		0.91	2.52			_			_	┿	┼	╁┥
	PLACE2000007	3.33			1.87			2.74	4.18		_	╁	+	+
	PLACE2000011	6.03		4.49	6.77	_			_		_	╁		+
	PLACE2000014	0.21		0.82	1.07		_	2.21	0.85		_	+	$\vdash$	+++
50	PLACE2000015	1.83		1.01	<del></del>	1.29			1.87			╁	╁	+
	PLACE2000017	3.21		1.74	6.58			+			1 -	╁	+-	+-
	PLACE2000021	3.22		2.09	3.94		4.88	<del></del>	T	7		+	+-	+-
	PLACE2000022	7.75		2.82	8.01						_	+	+-	+-
	PLACE2000030	8.7			6.21						-	+-	╁	+
55	PLACE2000032	4.4		<del></del>	5.81				_	+		+-	+-	╁╌
55	PLACE2000033	1.83			2.93	7			_		6 *	+	+	+
	PLACE2000034	2.2	2.03	1.49	1.47	1.71	2.75	1.92	3.95	3.9	21	┸-	ــــــــــــــــــــــــــــــــــــ	

Table 323

									——————————————————————————————————————		_	_		_
	PLACE2000039	6.48	4.35	4.61	11.87	11.66		6.80	7.28	7.28	-	`+		╧┤
	PLACE2000043	2.47	1.44	2.20	2.31	3.69	3.32	3.41	4.52	4.52	_	_¦՝	•	±
5	PLACE2000044	5.02	3.35	3.46		3.83	5.89	4.93	7.31	7.31	_	4		_
	PLACE2000047	8.18	4.36	3.83	9.19		14.75	5.33	7.74	7.74	<u>'</u>	٠	_	_
	PLACE2000050	12.24	3.78	3.08	8.61	10.29	7.90	7.32	6.64	6.64		4	_	_
	PLACE2000061	2.92	0.96	0.97	1.52	0.96	1.26	1.35	1.85	1.85		4		_
	PLACE2000062	4.77	2.50	2.13	5.58	5.65	5.45	2.96	5.42	5.42	<u> </u>	+	$\rightarrow$	_
10	PLACE2000072	2.7	1.26	2.16	2.17	3.44	2.93	1.74	2.43	2.43		4		_
	PLACE2000073	1.69	0.72	0.84	1.41	0.59	1.30	1.70	1.52	1.52		4		_
	PLACE2000097	13.16	8.11	9.49	11.41	12.05	13.08	7.86	8.83	8.83		4		_
	PLACE2000100	5.14	3.46	2.83	5.96	4.13	5.86	4.27	5.06	5.06		4		_
	PLACE2000103	4.64	3.10	3.20	7.22	5.44	6.13	4.03	3.95	3.95		+4	<b></b>	_
15	PLACE2000106	7.76	2.85	4.06	6.8	7.28	7.13	4.31	4.99	4.99	_	_		_
	PLACE2000111	4.84	2.29	3.47	5	5.26	5.57	4.32	7.27	7.27		_		_
	PLACE2000115	2.29	0.90	1.18	1.38	0.91	1.85	2.19	2.02	2.02		_		$\dashv$
	PLACE2000118	40.98	28.15	29.38		33.08	38.40	30.44	42.97	42.97		_		_
	PLACE2000124	16.57	10.11	11.57	19.83		30.81	16.15	17.74	17.74	• -	+		
20	PLACE2000132	7.64	4.32	5.67	5.55	4.79	4.71	7.51	6.44	6.44		_		Н
	PLACE2000136	1.78	0.82	1.05	1.68	1.61	1.41	1.31	1.62	1.62		_		$\vdash$
	PLACE2000137	6.66	4.19	3.94	4.2	3.59	5.28	3.96	5.37	5.37			Ш	$\sqcup$
	PLACE2000140	9.31	3.10	5.25	7.95	10.19	7.07	4.50	6.74	6.74		_	L	Щ
	PLACE2000147	2.32	1.00	0.75	2.39	2.55	2.14	1.33	2.93	2.93		_	$\vdash$	$\square$
25	PLACE2000153	1.79	0.33	0.76	0.89	1.36	1.15	2.17	2.54	2.54		_	<u> </u>	+
20	PLACE2000164	2.92	1.24	1.74	1.97	2.41	1.94	1.21	2.25	2.25		_	<b> </b>	$\vdash$
	PLACE2000170	4.49	2.57	2.11	5.8	5.33	5.19	3.14	3.80	3.8	•	+	<b></b> -	$\vdash$
	PLACE2000172	3.21	1.40	2.70	1.1	3.14	2.28	1.52	1.72	1.72		$\vdash$		Н
	PLACE2000173	4.05	3,41	2.95	5.72	7.77	7.43	3.82	4.53	4.53		+		$\vdash$
20	PLACE2000174	2.94	1.68	2.28	3.36	3.27	4.06	2.97	2.61	2.61	-	+		Н
30	PLACE2000176	6.55	2.90	2,44	6.47	6.24	4.58	3.30	4.24	4.24		<u> </u>	_	H
	PLACE2000187	4.34	2.14	1.78	5.63	3,41	5.66	3.80	4.31	4.31		-	-	$\vdash$
	PLACE2000216	4.17	2.38	2.18	6.97	6.14	5.24	7.33	12.03	12.03		+	<del>-</del> -	+
	PLACE2000219	5.75	2.86	2.79	6.33		5.66	5.15	5.03	5.03 6.36		-	├	H
05	PLACE2000221	6	4.55	4.10		11.16	10.61	6.14	6.36			+	┼─	+
35	PLACE2000223	0.66	0.04	0.44	2.56	<del></del>		1.35 3.23	0.62 2.76	0.62 2.76		⊢	<del>                                     </del>	╆┤
	PLACE2000231	2.73	2.97	1.35	3.88			4.35	5.69	5.69	*	+	├─	H
	PLACE2000235	5.15	3.31	3.10		15.20 10.34		5.30	6.19	6.19		干	<del>                                     </del>	+
	PLACE2000246	9.05	5.03 2.75	3.92 1.21	7.23			3.18	4.43	4.43		+	┢╌	+
	PLACE2000264	8.27	4.14	5.09	4.88	+			6.06	6.06	<del></del>	广	<u> </u>	Ħ
40	PLACE2000274	14				14.31	_			12.37		┰	1	П
	PLACE2000287 PLACE2000296	3.51			2.61	T		2.29	3.69	3.69		$\vdash$	<b>†</b>	П
	PLACE2000298	2.31	2.23	2.10	3.57			3.81	3.32	3.32		+	••	+
	PLACE2000305	7.13				18.75		6.85		6.47		+	1	$\sqcap$
		1.79		1.59	2.18	2.88	3.79					Γ	••	+
45	PLACE2000317 PLACE2000324		0.45		1.23	т						Γ	Τ.	$\Box$
	PLACE2000324	4.7	7							4.53		Π	$\Box$	$\Box$
	PLACE2000335	6.89		_			11.87		7		**	+	$\Box$	$\Box$
	PLACE2000340	1.92			2.13				1.70	1.7	•	+	$\Gamma_{-}$	$\square$
	PLACE2000341	4.05			3.33				3.97					
50	PLACE2000342	5.08			7.14			$\overline{}$		8.97	•	+	ŀ	+
	PLACE2000347	4.37		_	7.1.	<del></del>				7.54		+	**	+
	PLACE2000357	9.87	_			12.51				9.73		Ι		
	PLACE2000358	4.58								6.09		Γ	•	]+
	PLACE2000359	2.5	•								_	Γ		
55	PLACE2000366	6.64			_	1 9.84					_	T	I	$\Box$
	PLACE2000371		3.72		-	<del></del>					$\overline{}$	T	T	$\Box$
	T 147 C 240003/1	7.03		4.70								_		

Table 324

	DI + CE2000363	1.00	2.76	216	2.02	6.78	5.14	3.59	5.16	5.16			$\neg$	٦
	PLACE2000373	4.09	3.75	3.16	3.93					_3.34		+	+	-
5	PLACE2000374	3.8	4.38	3.21	5.4	5.00	4.71	4.60	3.34	0.77		+	٠,	$\dashv$
9	PLACE2000379	0.43	0.66	0.58	0.91	0.73	1.09	0.79	0.77		-	+	<del>`</del>	-
	PLACE2000386	263.51	193.15		112.96			242.44	237.17			∸+	+	4
	PLACE2000388	6.14	2.57	3.20	4.18	4.37	4.11	3.57	5.67	5.67		$\dashv$	+	-
	PLACE2000392	22.7	12.68	10.22	19.04	26.24	23.82	20.84	18.58	18.58		4	-	4
	PLACE2000394	4.15	2.33	2.30	7.45	7.62	8.22	3.35	4.27	4,27	**	<u>+  </u>	4	4
10	PLACE2000398	5.77	2.40	4.45	3.51	4.25	5.84	4.07	5.00	5	_	4	4	4
	PLACE2000399	6.61	3.16	3.15	4.97	4.51	4.35	4.73	5.61	5.61	_	4	4	4
	PLACE2000402	7.01	4.23	4.20	5.54	4.09	5.56	4.44	3.54	3.54	_	_	$\bot$	4
	PLACE2000404	12.23	7.88	7.30	7.71	7.31	9.74	4.74	6.01	6.01		_	_	
	PLACE2000411	21.27	11.68	11.82	11.14	10.88	25.73	14.78	18.35	18.35		$\sqcup$	_	_
15	PLACE2000418	5.51	3.37	3.01	6.69	5.87	6.09	4.87	3.75	3.75			$\perp$	_
	PLACE2000419	7.28	4.27	3.30	7.57	9,49	8.40	4.83	4.59	4.59				┙
	PLACE2000425	4.32	2.24	3.29	5.08	4.37	6.06	3.45	3.86	3.86			$\perp$	┙
	PLACE2000427	6.26	3.55	3.23	4.54	4.54	5.08	5.10	5.28	5.28				
	PLACE2000433	4.59	2.65	3.36	5.7	5.12	6.87	3.87	4.81	4.81	*	+		
20	PLACE2000435	29.19	15.24	17.32	14.09	10.07	16.26	23.39	24.72	24.72			T	
20	PLACE2000438	3.46	1.48	2.18	3.33	2.20	3,83	3.08	2,95	2.95			I	
	PLACE2000450	9.25	3,49	4.71	9.32	13.42	13.35	5.02	6,24	6.24	•	+	$\Box$	
	PLACE2000455	4.87	3.05	1.83	4.35	3.25	3.01	3.72	3.76	3.76			_	
	PLACE2000458	7.14	3.76	3.85	4.27	6.42	5.62	5.42	5.04	5.04			$\Box$	
	PLACE2000464	10.07	4,31	6.99	6.94	8.11	6.92	5.43	8.55	8.55			Т	
<i>25</i>	PLACE2000465	5.73	2.78	3.87	8.13	9.58	9.56	5.26	6,47	6.47	**	+	$\top$	$\neg$
	PLACE2000473	17.94	8.98	12.76	32,72	23.26	29.31	35.66	50.78	50.78		+	•	+
	PLACE2000477	1.27	1.02	0.52	1.09	0.78	0.53	1.48	1.22	1.22		П	Т	$\neg$
	PLACE3000004	7.55	3.19	4.53	8.79	7.24	9.45	5.46	5.75	5.75		П	$\neg$	٦
	PLACE3000009	61.9		28.32	32.27	25.30	29.38	45.27	58.28	58.28				$\neg$
30	PLACE3000020	9.44		5.57	6.59	7.39	6.52	4.82	4.55	4.55			П	$\neg$
	PLACE3000029	9.17		4.83	9.55	12.07	7.65	6.59	5.44	5.44		П	$\neg$	٦
	PLACE3000038	3.05	<del></del>	1.71	3.75	5.45	4.67	2.86	3.09	3.09		+		7
	PLACE3000052	4.37		2.77	5.23	4.15	6.64	3.13	2.24	2.24			$\sqcap$	7
	PLACE3000059	2.05		1.21	3.28	2.36	2.07	1.89	1.16	1.16	_		$\Box$	$\neg$
35	PLACE3000067	6.3		5.04	11.45		15.68	7.26	8.63	8.63	**	+	٠	+
	PLACE3000069	5.9		3.53	5	5.11	8.56	5.67	5.68	5.68	_		П	$\neg$
	PLACE3000070	27.81		20.14	32.22	26.02	53.33	21.90	29.50	29.5			П	$\neg$
	PLACE3000103	2.43	†···	1.30	3.54		4.26	1.89	2.90	2.9		+	$\sqcap$	$\neg$
	PLACE3000119	3,74	<del></del>	1.89	4.89	6.83	4.96	3.78	3.36	3.36	•	+	П	٦
40	PLACE3000121	1.44		0.45	2.39		2.11	1.78	2.32	2.32		+	•	+
70	PLACE3000124			4.50	12.73			6.57	8.87	8.87		+	[]	+
	PLACE3000135			0.29	0.53			1.32	0.77	0.77	$\overline{}$	Γ		$\Box$
	PLACE3000136			7.56	7.93		12.38	12.19	8.74	8.74				$\Box$
	PLACE3000142	5.52		3.53	3.47	2.41	3.28	2.84	4.03	4.03	Γ.		$\Box$	
	PLACE3000145			3.37	7.36	7.49	6.80	6.17	8.06	8.06			$\Box$	
45	PLACE3000147								4.34		_			
	PLACE3000148			+			1.44	1.27	2.88	2.88				
	PLACE3000154			0.41	0.66		$\overline{}$	0.77	2.42	2.42				
	PLACE3000155				7.95	<del></del>		5.71	8.16	8.16	•	+		
	PLACE3000156				<del></del>									
50	PLACE3000157			<del></del>						_	-	Γ	П	
	PLACE3000158				<del></del>							+	П	
	PLACE3000160			<del></del>	1		_					T		+
	PLACE3000169			<del></del>					<del></del>		_	Т	П	$\sqcap$
	PLACE3000181										_	1	Г	П
55	PLACE3000194						<del></del>				$\overline{}$	T		П
·-	PLACE3000197				+		<del></del>				+	1	т	一
	I LACESUUIS!	<u> U. /</u>	0.07	1, 10	1 1.1.	1 0.00	4.47	1 7.74		2.01				

Table 325

											_		_	_
	PLACE3000199	3.29	1.08	1.38	2.04	1.59	1.81	1.36	3.52	3.52				_
	PLACE3000205	9.93	4.59	5.70	17.83	17.57	18.45	14.66	13.74	13.74		+	*	+
5	PLACE3000207	5.7	3.47	2.72	7.85	6.73	9.27	4.82	3.93	3.93		+		
	PLACE3000208	5.91	3.83	2.56	4.66	4.50	5.84	3.33	5.31	5.31				
	PLACE3000213	3.26	1.41	0.88	1.85	1.88	1.34	1.39	1.20	1.2				$\Box$
	PLACE3000215	5.27	3.36	2.05	2.91	1.77	2.17	4.16	5.65	5.65				$\neg$
			1.20	0.52	0.53	0.72	1.11	0.94	1.60	1.6		Н		$\vdash$
	PLACE3000218	0.67						4.14	4.16	4.16	-	+		$\vdash$
10	PLACE3000220	4.81	2.27	2.38	5.89	5.17	5.82					$\vdash$		H
	PLACE3000221	18.58		11.49	19.49			11.62	11.46	11.46		Н		$\mathbf{H}$
	PLACE3000225	2.26	1.52	1.43	2.24	4.06	3.45	1.47	2.45	2.45		Н	-	$\mathbf{H}$
	PLACE3000226	4.27	2.49	2.02	2.27	5.71	4.75	1.91	2.73	2.73				
	PLACE3000230	2.53	2.38	1.81	1.66	1.64	1.71	2.48	1.35	1.35	_	Ш		
15	PLACE3000231	3.29	1.13	0.60	2.47	2.81	2.21	3.05	2.05	2.05		Ш		Ш
	PLACE3000235	3.68	1.67	2.09	7.18	5.86	5.62	2.96	4.70	4.7		+		
	PLACE3000242	4.95	3.58	3.28	11.36	12.88	9.51	10.16	9.35	9.35	**	+	• •	+
	PI.ACE3000244	1.78	1.29	0.91	1.71	1.41	0.91	1.35	0.85	0.85				$\Box$
	PLACE3000253	1.86	1.24	1.41	3.62	2.97	3.37	3.19	2.28	2.28	• •	+	•	+
	PLACE3000254		34.63	40.51		46.12	56.93	50.43	47.16	47.16				$\Box$
20	PLACE3000271	5.35	3.90	4.49		15,43	16.28	5.75	8.41	8.41		+	٠	+
	PLACE3000276	1.34	1.63	0.94	1.51	1.84	1.69	1.54	1.70	1.7	Γ-			$\Box$
	PLACE3000304		18.78	18.07		34.12	39.27	19.90	28.29	28.29	•	+		<u> </u>
	PLACE3000309	5.85	2.02	1.54	4.32	5.65	5.33	3.03	4.10	4.1				$\Box$
	PLACE3000310	2.86	0.49	0.75	1.95	1.51	1.29	0.96	1.26	1.26				$\sqcap$
25	PLACE3000310	2.43		1.39	2.35	2.67	2.63	2.57	2.39	2.39				$\square$
	PLACE3000322	3.17	2.14	2.01	4.49	4.42	5.13	3,26	3.42	3.42		+		М
	PLACE3000330	3.98		5.26	4.75	5.64	8.32	9.28	8.32	8.32			**	+
	PLACE3000331	3.82	3.74	4.92	7.37	8.26	9.30	3.96	4.94	4.94		+		Н
	PLACE3000336	2.26		2.90	3.09	4.08	3.48	1.74	3.42	3,42		+		Н
30	PLACE3000339	1.51	1.25	0.97	2.83	3.03	1.44	3.34	1.37	1.37		<u> </u>		Н
	PLACE3000341	4.76		2.07	6.03	6.07	5.79	3.01	2.61	2.61		+		H
	PLACE3000350	3.67		1.30	3.28	4.94	3.47	3.39	2.10	2.1		7	-	H
	PLACE3000350	6.03		2.30	5:20	5.48	4.50	3.98	4.70	4.7		$\vdash$		H
		0.84		1.91	1.76		2.70	3.03	3.61	3.61		+-		+
	PLACE3000353			1.84	6.16		6.95	2.53	2.39	2.39		+	••	+
35	PLACE3000362	1.98		1.87	2.22	2.71	1.75	1.29	1.32	1.32	_	-	-	H
	PLACE3000363	0.72					5.89	3.33	4.21	4.21		+		+
	PLACE3000365	2.24		1.83	4.68				0.29	0.29		╀	$\vdash$	H
	PLACE3000373	1.03	<del></del>	0.22	0.96		0.94	2.12	2.74	2.74		╁	├─	Н
	PLACE3000374	5.08		1.87	6.16		4.44		0.79	0.79	_	╁╌	┼	$\vdash$
40	PLACE3000387	1.31		0.08	1.67		0.55	1.33		1.73		╁	$\vdash$	H
	PLACE3000388	2.58		0.83	3.55		3.31	2.70	1.73	1./3		+	┼	↤
	PLACE3000399	9.22	+	6.43		15,70	16.79	8.93 2.99	2.65	2.65		÷	-	H
	PLACE3000400	1.92		0.91 24.78	6.92	3.60 55.01	78.12			31.31	-	+	•	+
	PLACE3000401		26.24						1.95			+	-	╀┤
45	PLACE3000402	2.02			T	3.77		_	T			┿	$\vdash$	╁┤
-	PLACE3000405	6.4			6.78		5.58			5.58	_	╁╌	+	╁┤
	PLACE3000406	4.28	+			4.66	5.13		2.85	2.85		╀	-	₩
	PLACE3000413	8.22				5.81	4.91	5.48	_	4.88	_	╁	$\vdash$	+
	PLACE3000416	4.22		2,70	5.29		4.91	3.53		2.9	_	+-	+-	╁┤
50	PLACE3000425	4.82	<del></del>	<del>*************************************</del>	8.14		8.00			5.24	$\overline{}$	+	+	+
50	PLACE3000437	6.6				5.80		4.73	·	5.68		+-		╀┤
	PLACE3000455	10.15				13.57				7.08	_	+	<del> </del>	+
	PLACE3000475	41.33	26.86	19.78	25.89	28.01	22.74		<del></del>	36.25	+	╄-	1_	+
	PLACE3000477	9.34	3.92	3.31	6.31	7.30	5.21	5.44	6.16	6.16	$\overline{}$	╄-	_	$\downarrow \downarrow \downarrow$
	PLACE4000003	2,47		0.94		2.41	1.58	1.49		1.63		4	↓	$\sqcup$
55	PLACE4000008	5.72	2.63	3.64	8.57	12.47	10.37	7.46	7.86	7.86	•	+	١.	+
	PLACE4000009	14.5	7.53	8.72	15.96	13.93	14.92	9.76	11.70	11.7	<u>/</u>	L		Ш

Table 326

											-	~~		_
	PLACE4000014	5.92	2.92	3,44	5.18	6.07	5.84	4.46	4.89	4.89		-+		4
_	PLACE4000029	1.91	1.44	1.35	3.21	1.93	3.26	3.99	3.79	3.79	-	-+		<u>+</u>
5	PLACE4000034	2.6	1.30	1.44	3.92	3.82	4.60	4.01	3.41	3.41		-+	•	<u>+</u>
	PLACE4000049	10.4	5.48	5.72	12.83	16.95	11.80	9.94	9.10	<del></del>		<u>+</u>		_
	PLACE4000052	6.49	3.73	2.47	4.77	4.77	5.30	5.23	5.62	5.62		_		_
	PLACE4000062	6.59	2.48	4.03	4.7	5.26	5.48	4.59	4.62	4.62		_		
	PLACE4000063	7.7	3.50	3.52	6.91	6.71	9.08	5.77	5.40	5.4		_		
10	PLACE4000089	2.96	1.45	2.33	5.97	4.11	5.63	4.54	4.57	4.57		+	••	+
	PLACE4000093	2.81	1.09	0.89	1.95	1.69	1.17	2.18	1.71	1.71				
	PLACE4000100	4,42	2.89	2.49	3.93	4.32	5.21	3.23	2.62	2.62				
	PLACE4000103	5.02	1.97	1.98	3.66	2.71	3.95	2.81	2.33	2.33				
	PLACE-4000106	8.72	4.11	3.74	4.38	5.75	4,55	4.28	4.16	4.16				
15	PLACE4000100	7.39	4.68	3.31	9.85	9.72	8.43	7.44	6.38	6.38	*	+		
,-	PLACE4000129	6.04	2.07	2,84	4.76	6.70	6.24	4.40	2.79	2.79				$\Box$
	PLACE4000123	8.08	5.12	4,57	12.93	9.62	6.75	8.38	9.08	9.08				П
	PLACE4000131	1.54	0.95	0.56	0.28	1.32	1.44	1.32	1.12	1.12				$\Box$
		10.36	6.90	8.62	23.53		24.29	10.09	14.64	14.64		+		$\Box$
	PLACE4000156	2.77	1.36	1.67	3	2.23	3.75	2.99	2.63	2.63				П
20	PLACE4000175	25.73		16.07	19.71	16,55	18.77	20.04	22.67	22.67				$\Box$
	PLACE4000190	19.18		8.86	17.39		14.48	12.50	10.81	10.81				П
	PLACE4000192	26.35		12.17		19.88	13.96	10.44	9.28	9.28			$\Box$	H
	PLACE4000206	17.59	9.35	9.22	14.45		14.09	11.01	11.86	11.86				П
	PLACE4000211	3.16	2.15	2,41	4.6		2.93	3.58	2.23	2.23				Н
25	PLACE4000214	5.13	3.77	3.41	7.67	6.23	6.64	5.04	5.14	5.14	*	+		Н
	PLACE4000222	5.15		3.83	4.77	3.40	3.75	4.17	5.28	5.28		-		П
	PLACE4000223	2.61	1.29	1.59	3.13		2.66	3.16	3.28	3.28			•	+
	PLACE4000229 PLACE4000230	10.54		5.13	3.92	4.50	6.23	2.12	1.74	1.74				П
		7,43		1.84	9.98		6.99	4.69	5.82	5.82	_			$\Box$
30	PLACE4000233	10.37		3.64	8.75		7.98	4.24	5.32	5.32				$\sqcap$
	PLACE4000239 PLACE4000247	3.98		1.70	4.78		3.53	4.31	3,20	3.2				$\Box$
	PLACE4000250	6.06		4.71	8.33		6.31	5.56	7,08	7.08	•	+		$\Box$
	PLACE4000252	2.91			2.79		3.45	2.33	2.20	2.2		Τ		П
	PLACE4000259	8.04			6.61		7.03	5.35	5.02	5.02			T	П
35	PLACE4000261	12.86		11.27	7.94			13.49	12.71	12.71				$\Box$
	PLACE4000264	5.07		1.88	6.35	<del></del>	5.02	3.87	4.16	4.16	_	Т		$\Box$
	PLACE4000269	8.57			8.01	<del></del>	<del></del>	6.12	5.77	5.77		Π		
	PLACE4000270	3.13	$\overline{}$	0.87	2.42			1.61	2.16	2.16		Γ		7]
	PLACE4000281	19.68		9.21	20.75		26.50	19.08	19.52	19.52	•	+	$\Box$	
40	PLACE4000300	6.08	<del></del>	2.60	7.08		5.29	4.32	5.19	5.19		Π		
<del>70</del>	PLACE4000320	5.62		3.47	7.13			4.81	4,30	4.3	•	+		$\Box$
	PLACE4000323	8.19		3.78	9.71			6.79	7.01	7.01	$\overline{}$	$oldsymbol{\mathbb{L}}$		
	PLACE4000326	4.48	+		4.11			3.33	2.91	2.91		I		
	PLACE4000344	2.79		2.50	2.98	1.69	2.74	1.96	2.31	2.31	_	$\perp$		
	PLACE4000347		10.82		19.27	12.61	11.57	8.40	11.08	11.08		$\perp$	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
45	PLACE4000354	4,74			4.04	T			3.10	3.1	L	L	$oldsymbol{\perp}$	丄
	PLACE4000367	2.52	2 1.53		2.65	2.91	2.67	2.13	2.39	2.39	1	L	1	┷
	PLACE4000369	4.83			5.00	4.32	4.54	4.37	5.39			$\perp$	$\perp$	丄
	PLACE4000379	5.69	<del></del>	_	6.1	6.24	7.35	4.30	5.61	5.61	1	+		
	PLACE4000387	3.69	_		2.1				3.13	3.13	3	$\perp$	4	$\bot$
50	PLACE4000392	1.14		_	0.9	_		_	1.00	1		$\perp$		$\perp$
	PLACE4000399		9 17.50		24.0		28.14	19.33	22.84	22.84	1	$\perp$		L
	PLACE4000401	1.4	<del></del>		2.0.	<del></del>			1.78	1.78	3	$\int$		
	PLACE4000403	9.89	_	+	9,2					7.91		$\perp$		
	PLACE4000411	5.7				_	_		3.29	3,29	9	$\perp$		上
55	PLACE4000415	3.2	_		<del></del>	_			6.28	6.25	3	$oldsymbol{\mathbb{I}}$	••	+
	PLACE4000416	4.6	-								3	$\mathcal{I}$		
	1 10701710	7.0	-1 -:	1 2,50										

Table 327

												_		_
	PLACE4000424	3.7	2.41	1.28	2.89	2.64	2.63	4.72	2.93	2.93		4		Ш
	PLACE4000431	5.14	3.98	3.86	7.9	6.44	6.77	5.24	3.01	3.01	•	±l		
5	PLACE4000443	1.6	1.50	0.66	1.7	2.14	2.19	1.48	1.16	1.16		$\perp$		Ш
	PLACE4000445	9.89	5.81	4.87	15.7	14.02	12.69	8.15	9.68	9.68	•	+		
	PLACE4000450	15.76	8.51	6.72	14.02	10.89	10.04	11.01	10.50	10.5		$\Box$		
	PLACE4000455	3.87	3.67	2.19	8.55	5.76	6.75	4.27	7.65	7.65	•	+		
	PLACE4000465	6.69	5.73	3.42	9.19	8.96	7.57	6.23	7.71	7.71	•	+ [		$\Box$
10	PLACE4000466	31.49		27.55		30.16	27,24	58.59	49.41	49.41	$\neg$		••	+
	PLACE4000472	17.06		12.26		18.92	24.52	24.99	19.96	19.96	•	+	•	+
	PLACE4000487	2.64	2.43	1.31	4.42	5.20	4.15	3.23	3.27	3.27		+		$\Box$
	PLACE4000489	2.69	2.22	1.81	2.33	3.71	4.57	2.92	1.40	1.4				П
	PLACE4000494	6.6	3.79	3.88	6.95	7.91	8.87	5.80	5.92	5.92	•	+		Н
45	PLACE4000502	21.16		11.94	19.98		17.79	12.36	16.13	16.13				П
15		6.7	5.05	4.78	4.05	6.11	3.01	4.55	6.40	6.4				$\vdash$
	PLACE4000521	4.91	3.07	3.08	7.26	9.24	7.69	9.03	9.77	9.77	**	+	••	+
	PLACE4000522	3.84	2.38	2.93	3.81	2.89	3.42	4.63	4.21	4.21			•	+
	PLACE4000537				3.4	2.67	4.50	1.35	2.28	2.28				H
	PLACE4000548	2.58	1.71 0.54	3.60 0.56	2.25	2.45	2.36	1.46	1.14	1.14	**	+	••	+
20	PLACE4000558	0.39 2.73	1.45	1.75	4.5	4.93	4.59	4.11	3.03	3.03		+		+
	PLACE4000581		1.06	0.15	1.04	1.17	1.32	1.13	0.97	0.97		1		H
	PLACE4000590	0.99	1.55	1.52	5.49	5.70	3.50	2.55	3.08	3.08		$\vdash$		H
	PLACE4000593	4.55		7.13	10.09		7.67	9.14	12.79	12.79				$\vdash$
	PLACE4000612	14.51	9.28	3.37	3.98	5.06	3.32	3.69	4.06	4.06		Н		H
25	PLACE4000638	3.93			2.69	2.70	2.58	3.71	1.90		-			Н
	PLACE4000650	1.03	1.91	1.53	16.13		20.29	11.75	11.67			++	• •	+
	PLACE4000651	8.37	7.37	5.41	1.79	1.98	0.98	1.21	0.58	0.58		+		H
	PLACE4000654	0.46	0.63	0.26			1.47	0.74	0.43	0.43		-		Н
	PLACE4000670	1.04	0.70	1.13	2.04	2.89	40.89	20.42	24.20	24.2		+		H
30	PLACE4000685		12,26	10.49	28.55		1.00	0.21	0.78	0.78		-	-	₩
00	PLACE4000687	0.45	0.07	0.48	0.48	0.65	2.69	2.63	1.48	1.48		-		╀┤
	PLACE5000003	2.7	1.36	1.81	2.51	2.87 1.29	2.16	2.69	3.30	3.3		-	•	+
	PLACE5000005	2.1	1.91	0.92	1.98 1.85	0.86	1.29	2.04	1.56	1.56		┢	-	₽
	PLACE5000019	1.64		0.54	1.03	1.33	1.32	0.87	0.51	0.51	**	+	-	$\vdash$
25	PLACE5000021	0.69		1.68	2.67	2.24	2.05	1.88	2.93	2.93		-		╁┤
35	PLACE5000022	3,43		1.21	2,46	4.37	2.88	2.51	2.40	2.4		-	<del>                                     </del>	$\vdash$
	PLACE5000024	3.16		0.93	2.51	3.73	2,77	1.58	2.61	2.61	<del></del>	Н	<u> </u>	H
	PLACE5000036		11.50	13.49		12.58	17.80	15.52	22.91	22.91	_	-		H
	PLACE5000059 PLACE5000076	1.04		0.59	0.44	1.09	3.27	1.13	0.58	0.58	_			+
	PLACE5000175	6.61	3.04	3.55	6.57	7.00	6.53	6.39	6.85	6.85		_		H
40	PLACE5000117	6.9		5.74	7.55	3.91	6.50	6.13	5.78	5.78	_	$\vdash$	$\vdash$	$\top$
	PLACE5000152	1.01		0.51	1.68	1.63	1.58	1.45	0.95	0.95		+		П
	PLACE5000154	2.82		1.84	2.88		2.91	1.39	2,76	2.76	_			$\sqcap$
	PLACE5000155	+	17.51	+		21.63	<del></del>			20.71	<del></del>	Γ		$\sqcap$
	PLACE5000165			18.74	27.86	24 93	25.31							$\Box$
45	SKNMC1000004	6.53	T			11.51		5.92		10.64		+		$\sqcap$
	SKNMC1000011	4.21			4.72		4.26			2.83	-		1	$\Box$
	SKNMC1000013	+	1.08		<del></del>	0.87	_		+	2.08	$\overline{}$			$\Box$
	SKNMC1000014	2.76	$\overline{}$			2.24		<del>                                     </del>	1.88	1.88	_		$\Box$	$\Box$
	SKNMC1000014	3.3		<del></del>	2.72			4.12	_	2.92	<del></del>	Г		П
50	SKNMC1000020	4.56			_			_	2.80	2.8	_			
	SKNMC1000046	2.2		+						2.04	+	T		П
	SKNMC1000050		0.87	_	1.57		+					T	**	+
	SKNMC1000062		15.32			19.79	_				-	+	$\vdash$	1
	SKNMC1000052		1.19			-	-	1.59		1.71	_	†~		1
55	SKNMC1000073	5.24				_		+			+	1	<del>                                     </del>	1
			5.98				<del></del>			6.41	_	1	$\vdash$	$\top$
	SKNMC1000091	1 10.17	3.70	7.10	1 0.00	1 (7,22	0.07	1 7.77	7. 7.	0.71		_	<del>-</del>	

Table 328

	SKNMC1000099	4.27	1.82	4.32	2.68	2.85	4.25	4.90	2.31	2.31	$\perp L$		
	SKNMC1000104	2.88	1.34	1.64	2.26	2.75	3.25	1.82	2.06	2.06			
5	SKNMC1000113	2.91	1.98	1.70	2.53	3.12	2.50	2.17	2.08	2.08	-T		$\mathbf{L}$
	SKNMC1000119	4.61	2.84	2.09	3.6	4.44	4.19	3.90	3.35	3.35	Т	T	$\Box$
	SKNMC1000142	2.86	0.96	0.73	2.73	1.96	2.31	2.39	2.51	2.51		Т	$\Box$
	SKNMC1000170	4.02	1.58	1.54	3,23	3.13	3.75	2.53	3.66	3.66	$\neg \vdash$		$\Box$
	SKNMC1000178	5.92	3.14	3.92	5.65	4.47	6.23	4.68	4.57	4.57	$\neg$	7	$\Box$
10	SKNMC1000194	3.57	2.37	1.14	2.02	1.84	1.46	1.82	1.68	1.68			
	SKNMC1000198	4.86	3.19	3.66	3.95	2.35	5.30	3.50	3.61	3.61		1	$\top$
	SKNMC1000225	3.86	1.48	1.25	3.04	2.83	3.41	1.69	1.50	1.5	$\neg$	1	$\top$
	SKNMC1000249	2.6	1.16	0.14	2.11	0.98	1.05	0.97	1.03	1.03		+-	$\forall$
	SPLEN1000007	3.1	1.45	1.01	2.61	2.77	3.19	1.50	2.71	2.71	$\neg$	+	$\forall$
45	SPLEN1000012	4.58	1.70	1.35	3.53	2.59	2.41	3.41	4.25	4.25	_	+-	+
15	SPLEN1000014	6.11	2.53	3.00	5.55	7.51	4.48	3.02	3.02	3.02	_	+	+1
	SPLEN1000036	2.67	1.59	1.60	2.81	3.21	2.90	3.30	2.69	2.69	_	+	+-1
	SPLEN1000059	0.04	0.28	0.35	0.37	0.20	0.93	0.51	0.65	0.65	_		+
	SPLEN1000068	2.47	1.01	1.48	3.14	3.20	4.62	4.16	2.46	2.46 *	+	+	+
	SPLEN1000072	3.94	2.95	2.34	4.26	4.36	3.28	3.61	3.41	3.41	+	+	+-
20	SPLEN1000101	41.57		24.85		21.81	9.24	15.06	12.84	12.84		+	+-1
	SPLEN1000101	3.06	1.50	1.01	2.01	2.01	1.31	1.57	2,16	2.16	$\dashv$	+	+-
	SPLEN1000113	4.35	2.46	2.67	4.83	2.55	2.28	3.11	3.66	3.66	_	+-	+-1
	SPLEN1000114	2.42	2.37	1.43	3.43	2.78	2.56	2,74	3.97	3.97	+	+	+
	SPLEN1000132	4.91	2.27	3.07	3.65	2.33	4.08	4.07	4.65	4.65	$\dashv$	+	++1
25	SPLEN1000135	4.83	1.59	3.15	4.45	2.38	2.83	5.59	5.94	5.94	-+	+	+
	SPLEN1000136	4.48	3.01	2.79	7.59	5.71	8.15	9.03	12.90	12.9	+	++	1
	SPLEN1000141	2.18	1,15	1.72	2.22	2.60	2,27	2.35	1.59	1.59	<del>-   -</del>	+	++
	SPLEN1000164	4,46	1.47	1.76	5.13	4.33	4.86	3.29	5.58	5.58	$\neg$	1	++
	SPLEN1000166	2,49	0.67	1.05	2.36	3.89	2.42	2.08	3.68	3.68		1	+
30	SPLEN1000175	5.45	3.05	4.54	4.81	4.46	4.23	3.32	5.47	5.47	_	$\top$	+
	SPLEN1000182	2.6	0.65	0.61	1.52	1.41	2.22	1.31	1.69	1.69	$\neg \dagger$	+-	$\forall$
	SPLEN1000185	3.66	1.87	1.77	5.3	4.71	4.35	5.29	7.02	7.02	1	1	+
	THYMU1000004	14.86	7.77	9.02		18.18	21.23	10.89	18.76	18.76		1	$\top$
	THYMU1000009	8.45	5.32	5.87	7.04	5.33	4.60	6.33	5.23	5.23	Ť	+-	+
<i>35</i>	THYMU1000015		19.78	21.97		13.38	16.01	9.72	8.42	8.42	١.	**	1.1
	THYMU1000016	8.26	4.04	3.89		18.83	11.55	9.39	7.02	7.02 •		1	$\top$
	THYMU1000023	3.89	1.34	1.23	2.77	2.08	3.06	2.39	2.39	2.39		$\top$	$\top$
	THYMU1000034	2.61	1.47	0.66	2.74	1.63	1.39	1.31	3.64	3.64	$\neg \uparrow$		$\top$
	THYMU1000035	1.07	0.61	0.61	0.44	0.64	0.76	1.85	2.01	2.01		**	+
40	THYMU1000037	1.82	1.82	1.19	2.22	2.35	0.98	2.22	2.11	2.11	$\neg$		$\Box$
40	THYMU1000042	10.49	6.31	8.55	6.35	4.98	6.18	8.88	5.36	5.36	$\neg$	1	$\Box$
	THYMU1000047	4.11	2.46	3.11	10.3	9.57	11,11	4.37	4.74	4,74 *	* 4	T	+
	THYMU1000080	3.32	3.11	1.09	3.11	4.52	4.74	2.28	1.83	1.83			$\Box$
	THYMU1000094	32.63	25.01	18.12	54.59	42.21	15.66	23.80	19.03	19.03		T	$\Box$
	THYMU1000109	8.44	4.34	3.79	6.74	8.15	5.93	7.23	6.42	6.42			$\Box$
45	THYMU1000127	6.78	3.40	3.18	8.92	8.62	7.88	6.21	6,83	6.83 *	•	$\perp$	
	THYMU1000130	4.13	1.20	1.02	4.32	4.36	3.32	2.41	3.21	3.21			
	THYMU1000137	4.62	2.65	2.71	3.35	5. <b>7</b> 7	3.60	4.29	4.56	4.56			
	THYMU1000146	4.71	3.58	4.49	7.3	4.71	6.30	5.63	4.56	4.56			
	THYMU1000159		22.19		10.37		13.56	14.02		11.77	• ]-	••	<u></u> [-
50	THYMU1000163		6.16			10.76		5.92	8.13	8.13			
	THYMU1000167	2.34	1.29	1.70			2.43	1.61	1.52	1.52			
	THYMU1000186		2.17		3.12	3.14	2.53	2.77	2.94	2.94		T	
	THYRO1000017	5.52			4.91			4.38	3.34	3.34		1	$\Box$
	THYRO1000026	3.58			2.83		2.86	6.59	2.67	2.67		I	$\Box$
55	THYRO1000034	Ť	3.08				4.25	3.60	4.07	4.07		$oldsymbol{\mathbb{T}}$	
	THYRO1000035	1.48			1.53		2.82	0.67	2.32	2.32		Γ	$\Box$

Table 329

	THYRO1000036	1.47	2.88	1.52	4,59	3,60	4.55	3.37	2.09	2.09	•	+		$\Box$
		3.94	3.60	4.34	8.08	4,14	6.42	4.83	5.15	5.15		-	•	-
	THYRO1000040				_							$\dashv$		+
5	THYRO1000061	5.94	3.66	2.97	4.84	6.31	5.19	4.68	3.52	3.52				Н
	THYRO1000067	15.2	9.77	9.78		13.27		11.70	12.59	12.59		_		Ш
	THYRO1000070	6	3.76	5.68	6.21	9.32	7.75	5.41	6.34	6.34				Ш
	THYRO1000072	2.94	1.82	1.84	5.83	8.39	3.32	2.14	2.54	2.54				Ш
	THYRO1000084	4.5	1.85	2.58	3.76	4.67	3.19	3.46	2.16	2.16				
10	THYRO1000085	10.88	13.54	13.23	14.79	17.02	16.91	12.99	15.14	15.14		+		П
	THYRO1000086	0.12	1.27	1.00	1.39	0.92	1.37	0.61	1.10	1.1				П
	THYRO1000087	0.56	0.67	0.91	1,37	1.09	0.98	1.47	0.51	0.51	•	+		П
	THYRO1000092	6	2.56	1.98	8.27	6.56	7.42	3.48	3.45	3.45		+		Н
	THYRO1000093	1.44	1.12	0.93	2.32	0.88	2.13	1.21	1.43	1.43				Н
	THYRO1000099	5.17	1.21	1.50	4.31	3.36	5.55	2.12	3.30	3.3		Н		Н
15					2.82	7.80	4.79	2.15	2.47	2.47		Н		Н
	THYRO1000107	2.2	0.53	1.13							-	Н		┯┪
	THYRO1000111	1.83	0.33	0.78	2.31	3.19	3.86	1.66	1.58	1.58	_	+		Н
	THYRO1000121	3.44	1.10	1.03	3.02	3.40	6.52	2.38	1.76	1.76		-		Н
	THYRO1000124	2.37	0.51	0.78	3.06	2.51	2.25	0.89	1.60	1.6		$\vdash$		$\vdash$
20	THYRO1000129	1.3	0.82	0.51	1.26	1,52	1.53	0.49	1.02	1.02		-		$\vdash$
	THYRO1000130	3.62	2.11	2.49		10.43	5.75	7.64	2.92	2.92				$\vdash$
	THYRO1000132	8.41	1.76	1.74	4.45	6.81	7.03	2.87	3.11	3.11		$\vdash \vdash$		$\vdash$
	THYRO1000134	3.55	1.81	2.95	6.64	4.07	4.40	3.58	4.01	4.01		Н		$\vdash$
	THYRO1000144	13.82	5.38	3.94	8.01	7.60	7.93	4.07	4.00	4				Н
25	THYRO1000155	2.5	0.51	0.58	1.49	1.11	0.97	0.55	1.08	1.08				Ш
23	THYRO1000156	1.89	1.44	0.82	2.61	2.67	3.19	1.97	1.97	1.97		+		Н
	THYRO1000163	3.98	1.47	3.15	9.1	7.23	11.51	7.86	4.19	4.19		+		Н
	THYRO1000173		2.72	1.68	4,44	4.27	4.08	1.67	3.61	3.61	**	+		Ш
	THYRO1000186	9.1	5.19	4.20		15.51	9.61	7.74	7.44	7.44				Н
	THYRO1000187	5.63	2.01	3,20	6.21	7,01	6.32	5.05	3.18	3.18		Ш		Ш
30	THYRO1000190	2.89	1.46	2.17	5.4	4.76	5.31	4.40	2.66	2.66	**	+		Ш
	THYRO1000196	0.92	0.80	1.33	2.19		1.35	0.94	1.18	1.18		L		Ш
	THYRO1000197	3.18	2.33	2.51	5.88	3.71	6.16	4.77	4.51	4,51	•	+	**	+
	THYRO1000199	3.03	1.48	1.85	2.3	1.87	3.05	2.39	2.56	2.56				Ш
	THYRO1000206	14,52	5.55	4.65	11.65		12.12	6.54	6.11	6.11				Ш
35	THYRO1000221	5.01	1.90	2.05	5.6	6.77	7.34	2.67	3.86	3.86	•	+		Ш
	THYRO1000222	7.73	2.24	1.94	3,18	4.68	4.24	4.78	2.83	2.83				Ш
	THYRO1000228	1.72	0.91	0.91	5.64	4.49	4.50	3.42	4.40	4.4	_	+	**	+
	THYRO1000241	3.26	1.56	2.99	5.29	5.78	7.35	4.01	4.55	4.55	•	+	*	+
	THYRO1000242	6.01	2.48	2.81	8.74	10.47	5.58	3.38	6.54	6.54		_		$\sqcup$
40	THYRO1000246	2.49		1.13	2,44	2.95	2.72	4.13	4.49	4.49			**	H
	THYRO1000253	3.03	2.39	2.12	4	3.56	6.64	2.35	3.27	3.27		_	<u> </u>	Ш
	THYRO1000270	0.85	0.93	0.64	2.95		0.98	0.55	0.45	0.45	<u> </u>	_	<u>.                                    </u>	듸
	THYRO1000279	2.19	0.22	0.27	0.43	1.67	1.01	0.46	0.46	0.46		_	<u> </u>	$\sqcup$
	THYRO1000285	6.19	3.69	1.88	4.45		6.07	8.92	4.83	4.83		1	<u> </u>	Ш
45	THYRO1000288		2.67		4.38	5.78	3.82	4.63				_		Н
40	THYRO1000296	3.95	2.07	1.83		4.49	3.23			3.54		_		Н
	THYRO1000320		0.95	0.96	3.75		6.99			5.2	<u> </u>	_		Ш
	THYRO1000322	38.05	21.86	30.50	21.36	20.13		18.89		19.42		<u> </u>	L	$\sqcup$
	THYRO1000327	1.02	0.47	0.74		1.87	3.51	2.40	2.03	2.03	•	<u> +</u>	**	+
	THYRO1000343		0.96	1.50		1.34	2.27	1.96	1.19	1.19		_	<u> </u>	$\sqcup$
50	THYRO1000345	4.6	2.12	2.05		5.40	3.79	1.33		1.91	_	<u></u>		Ш
	THYRO1000358	7.71	5.28	3.61	7.26	4,42	4.45	5.44	7.71	7.71		<u> </u>	L	$\sqcup$
	THYRO1000368	11.25	3.81	3.69	7.91	6.70	6.11	5.37	4.82	4.82				$\sqcup$
	THYRO1000375	6.52	5.33	3.32	11.74	11.72	9.07		13.34	13.34		+	٠	+
	THYRO1000381		0.73	0.85	2,03	1.76	1.73	1.91	1.07	1.07	**	+		
55	THYRO1000387	2.85	2.46	2.45	4.71	4.58	5.18	3.81	2.92	2.92		+		
	THYRO1000394	3.11	2.36	2.61	4.86	4.51	5.33	6.21	6.15	6.15	••	+	••	+

Table 330

											_	_		_
	THYRO1000395	4.25	2.93	1.91	4.03	3.11	3.93	4,17	2.18	2.18				Ш
5	THYRO1000400	4.41	1.20	1.12	2.44	2.11	3.30	1.51	2,67	2.67				$\sqcup$
3	THYRO1000401	<u>5.</u> 78	2.72	2.22	4.86	5.69	4.69	3.46	3.98	3.98				
	THYRO1000407	2.85	1.30	0.87	2.33	1.72	1.87	2.55	3.06	3.06				$\Box$
	THYRO1000420	6.84	3.72	3.92	6.3	4.99	6.57	4.27	4.92	4.92				
	THYRO1000438	3.47	2.61	5.10	3.55	4.73	5.14	3.74	2.32	2.32				П
,	THYRO1000452	3.79	2.27	3.32	4.32	3.39	3.80	3.50	2.68	2.68	_			П
10	THYRO1000455	0.86	0.19	0.08	0.98	0.97	1.02	0.43	0.69	0.69		Н		H
	THYRO1000471	3.13	0.99	1.71	4.82	2.11	3.45	2.03	2.21	2.21		Н		H
	THYRO1000481	3.05	2.09	1.78	2.49	2.59	3.24	2.75	3.65	3.65		Н		t
	THYRO1000484	7.3	2.87	2.29		15.51	6.38	4,46	3.81	3.81		Н		H
	THYRO1000488	1.1	0.92	1.15	1.45	1.81	1.35	2.24	2.38	2.38	•	+	**	+
15	THYRO1000501	2.42	1.63	1.50	2.59	2.38	2.19	2.65	3.01	3.01		H		+
	THYRO1000502	1.72	1.26	1.14	1.06	1.74	2.09	1.25	1.88	1.88	_	Н	<del></del>	H
	THYRO1000505	1.86	1.15	0.80	1.00	1.66	1.13	1.93	1.49	1.49			<u> </u>	$\vdash$
	THYRO1000535	3.34	1.13	2.04	4.99	3.71	3.63	10.07	9.11	9.11		Н	**	+
	THYRO1000556	3.48	3.02	2.04	3.02	2.21	3.79	3.38	3.27	3.27		Н		+
20	THYRO1000558	2.31	1.23	1.10	1.93	1.95	2,49	2.30	1.39	1.39		-		Н
20	THYRO1000569	37,42		26.88		31.17	30.05	27.41	43.25	43.25		H		Н
	THYRO1000570	3.86	<u>2.00</u>	1.70	2.58	2.40	4.33	2.86	3.78	3.78		H		H
	THYRO1000572	2.15	0.94	1.24	2.2	1.78	1.73	2.48	3.26	3.26				+
	THYRO1000573	2.15	0.40	1.11	1,23	2.42	1.75	1.79	2.04	2.04			<u> </u>	H
	THYRO1000577	1.28	1.14	0.64	1.15	1.13	1.55	1.85	1.41	1.41		H		Н
25	THYRO1000580	5.42	3.17	3.10	6.46	6.34	9.14	4.00	4.26	4.26	*	+		Н
	THYRO1000584	2.72	2.07	1.38	2.78	3.98	3.94	2.67	3.22	3.22				m
	THYRO1000585	2,25	1.51	1.61	5.52	5.02	4.69	3.92	4.40		**	+	**	+
	THYRO1000596	0.84	0.25	0.33	0.85	1.98	1.44	1.19	1.17	1.17		Г	•	+
	THYRO1000602	5.45	3.58	2.07	8.38	7.15	5.61	4.80	5.98	5.98				П
30	THYRO1000605	3.06	1.73	1.76	2.38	1.83	1.39	2.18	2.05	2.05				П
	THYRO1000615	1.88	0.80	0.63	1.19	1.72	1.17	1.04	2.25	2.25				П
	THYRO1000625	3.03	2.54	1.58	4.59	3.95	5.93	3.48	4.60	4.6	*	+	•	+
	THYRO1000636	2.66	2.57	2.75	6.51	3,94	8.33	4.69	4.10	7.4	*	+	••	+
	THYRO1000637	1.23	0.82	0.65	1.88	1.42	1.92	2.10	1.39	1.39	*	+		$\Box$
35	THYRO1000641	1.4	0.60	1.08	0.89	1.31	1.56	1.11	0.84	0.84		L		Ш
	THYRO1000657	3.65	3.07	3,41	3.91	3.79	3.12	1.96	2.62	2.62			•	Ŀ
	THYRO1000658	7.81	3.42	3.03		11.55	11.93	5.08	5.90	5.9	*	+	_	Ц
	THYRO1000662	2.88	1.16	0.83	2.17	1.76	1.90	1.97	1.81	1.81		_		Ш
	THYRO1000666	2.42		1.16	3.25	2.79	4.33	1.98	2.43	2.43		+	<u> </u>	Ш
40	THYRO1000676	2.32	1.10	0.52	2.88	3.21	3.68	3.68	2.15	2.15	•	+	<u> </u>	$\sqcup$
	THYRO1000678	-0.09		0.95	0.54	0.74	1.28	1.19	2.92	2.92		_	•	+
	THYRO1000684	1.03	2.45	1.63	3.34	3.15	3.52	4.80	2.39	2.39		+		$\vdash$
	THYRO1000694	2.71	3.51	4.23	5.53	5.34	4.52	4.35	3.80	3.8	<u> </u>	+	-	╁┤
	THYRO1000699		15.18			15.90	16.09	15.44	10.86	10.86	-	├-	├	╁╌┤
45	THYRO1000712	3.39			8.58			3.11	4.20	4.2		+	├	╁┤
	THYRO1000715 THYRO1000716	4.02	0.65	2.31	2.86 2.97	4.26	2.85	2.03	2.68 1.56	2.68 1.56		+	┢	╁┤
	THYRO1000717	2,32 2.15		1.04	4.23		4.84	1.47	3.93	3.93		+	<del> </del>	╁┤
				Ī		1.49	1.41	0.88	0.44	0.44		-	├	╀┤
	THYRO1000723 THYRO1000734	0.84 0.78			1.36		0.84	0.50	0.83	0.83		+	$\vdash$	+
50	THYRO1000748		2.46	1.89	4.51	7.18	3.35	2.76	2.25	2.25	-	+-	<del></del>	╁┤
	THYRO1000755	6.84				19.03	9.44	6.39	7.81	7.81		+	$\vdash$	+
	THYRO1000756	3.41			2.12	2.71	3.18	1.98	2.77	2.77		Ť	$\vdash$	${\dagger}{\dashv}$
	THYRO1000776	1.32		1.00	2.12	2.71	1.88	2.52	1.74	1.74		+	•	+
	THYRO1000777	2.84		1.39	4.03		3.89	2.12		2.28	_	+	<b>—</b>	⇈
55	THYRO1000777		0.56		1.05			0.44	0.25			1	<del>                                     </del>	+
	THYRO1000779		1.32		4.64			<del></del>	5.63	5.63		+	••	╁
	INTROTOR/82	1 2.1/	1.32	4.40	1 4.04	2.00	1 4.34	4.70	ده.د ۱	2.03	Ц	1+		1+1

Table 331

	T		202	4.00	2.1	226	1.52	1 00	1.20	1 2	$\neg$	_	$\neg \tau$	$\neg$
	THYRO1000783	1.63	0.89	1.30	3.1	2.26	1.53	1.80	1.30	1.3		-+		$\dashv$
_	THYRO1000786	4.89	2.61	2.30	6.28	3.05	5.87	4.15	4.10	4.1		-+		-1
5	THYRO1000787	10.6	5.80	4.42	7.07	6.40	5.00	7.52	6.30	6.3	_	4		_
	THYRO1000792	6.58	1.87	1.67	2.34	3.23	1.91	2.22	2.34	2.34		$\dashv$		_
	THYRO1000793	2.04	0.81	0.90	2.24	3.46	2.95	1.63	1.90	1.9		+		
	THYRO1000795	2.76	1.16	1.46	2.99	2.52	3.49	2.58	3.17	3.17	$\perp$	_		
	THYRO1000796	2.38	0.64	1.44	4.8	3.84	4.16	2.52	2.59	2.59	*	+		
10	THYRO1000798	3.16	1.83	2.57	4.6	3.74	3.94	2.76	3.06	3.06		+		$\neg$
	THYRO1000800	7.44	4.89	4.90	15.05		16.69	6.56	6.96	6.96		+		$\Box$
	THYRO1000805	0.7	1.04	0.84	1.39	1.41	1.19	1.16	1.27	1.27		+	•	+
	THYRO1000815	7	4.02	3.01			10.92	7.46	5.49	5.49	•	+		
	THYRO1000829	4.85	1.50	0.99	3.49	4.27	2.08	2.62	2.36	2.36			$\neg$	$\neg$
45			1.21	1.15	2.86	3.23	3.63	2.50	4.32	4.32	.	+	•	+
15	THYRO1000835	2.11	2.38	2.97	4.77	5.02	6.46	4.36	3.37	3.37		_		$\dashv$
	THYRO1000843	5.05				1.74	1.56	2.17	1.43	1.43		-		$\vdash$
	THYRO1000846	2.51	1.06	0.98	2,34			3.08	3.10	3.1	-	$\dashv$	-	H
	THYRO1000852	2.42	0.77	2.13	2.03	1.40	2.69			3.18	$\dashv$	-	$\neg$	H
	THYRO1000855	4.5	4.43	3.85	5.88	4.56	7.12	5.76 5.14	3.18 2.65	2.65	,	+		H
20	THYRO1000865	3.16	2.10	3.34	4.86	6.09	6.43			9.54		긕		H
	THYRO1000866	11.62	9,40	6.30	9.67	9.65	5.08	11.39	9.54	28.98	$\dashv$	$\dashv$		$\vdash$
	THYRO1000881	36.03		15.54	24.61	23.19	29.23	22.14	28.98					H
	THYRO1000894	3.99	1.72	1.92	2.01	2.07	2.23	2.83	2.03	2.03		-		H
	THYRO1000895	2.03	0.86	1.43	1.55	2.22	2.83	1.11	1.40	2.84		_	-	Н
25	THYRO1000916	3.35	1.86	1.68	6.43	4.60	5.32	3.15	2.84			+		$\vdash$
	THYRO1000917	19.78		15.27		13.63	19.91	15.55	24.10	24.1			<b></b> -	$\vdash$
	THYRO1000926	3.79	1.84	2.71	4.53	2.38	2.98	3.39	2.18	2.18			**	Н
	THYRO1000934	0.9	1.09	0.59	2.64	2.45	2.04	2.64	2,12			+	-	+
	THYRO1000951	4.53	2.89	1.88	3.09	4.97	2.59	3.91	3.92	3.92		-	-	₩
20	THYRO1000952	3.27	1.18	1.32	2,44	2.17	2.23	1.41	2.31	2.31		<u> </u>		╀┤
30	THYRO1000956	2.11	1.50	1.47	2.05	2.05	1.60	2.11	2.25	2.25		<u> </u>		H
	THYRO1000960	5.02	0.63	1.57	3.83		3.41	3.77	4.16	4.16		├	**	₩
	THYRO1000961	1.21	1.05	0.73	2.4	1.40	1.52	2.97	2.62	2.62		-		+
	THYRO1000964	2.36	2.00	1.45	3.05	_	3.11	3.20	2,63	2.63			<del> </del>	╁┤
	THYRO1000971	6.39	3.74	2.87	7.64	_	7.93	4.97	5.58	5.58		├	├	₩
35	THYRO1000974	8.5	6.07	6.15	9.83	9.20	11.43	9.21	8.90	8.9		+	├	$\vdash$
	THYRO1000975	6.08	2.45	2.54	7.25		7.67	5.66	3.65	3.65	-	+	├	╁┥
	THYRO1000983	6.75	2.78	2.84	5.03		3.63	5.16	7.50	7.5		┡	├	$\vdash$
	THYRO1000984	4.73	2.02	2.56	6.84		4.19	3.85	4.94	4,94		╀	├	┼╌┤
	THYRO1000988	5.73		2.66	9.09	<del></del>	6.82	5.38	4.73	4.73		⊢	├	+
40	THYRO1000991	5.53		3.68	7.73		7.53	5.28	4.92	4.92		┞-	<del> </del> -	+
	THYRO1000999	1.49		1.52	3.22	<del>,</del>	4.39	2.64	2.87	2.87	<u>.                                    </u>	+	•	+
	THYRO1001003	3.32		1.67	2.91				1.98	1.98		╄	├─	+
	THYRO1001015	6.07		4.17	6.03	<del></del>	4.75	4.51	4.29	4.29		┼-	┼	╁┤
	THYRO1001016	5.47		0.49	0.81	<del></del>	1.07	3.41	1.14	1,14		╀	┼	╆┥
45	THYRO1001022	4.57				+				2.69	_	╀		+
70	THYRO1001031		3.67		7.94			_	+		•	+	<del>↓</del> —	+
	THYRO1001033	2.8				2.37			2.32			╀	╁	₩
	THYRO1001062	3.82	2.25			5.14						+	┼	4-
	THYRO1001063	2.69	1.60	2.09	4.12	3.13	4.17	<del></del>	_	_	-	+	↓	4
	THYRO1001071	0.69	1.53		0.98	1.08						+	┼—	+-
50	THYRO1001080	5.05	2.34	2.74	5.3		_					$\downarrow$	↓_	+
	THYRO1001093	3.71	2.05	1.76	6.8					*		+	↓_	4
	THYRO1001100	2.79	1.59	1.28	2.2	2.44	2.67	1.71	3.71	_	_	1_	↓_	1
	THYRO1001102	4.56	2.46	2.61	2.98		2.67	4.62	4.11		_	1	↓_	丄
	THYRO1001104	7.28	6.54	6.58	7.94	7.41	6.48	4.57	5.35	5.35		$\perp$	••	1-
55	THYRO1001109	2.63	2.02	1.30	2.33	2.09	1.60	2.52	1.80	1.8				1
	THYRO1001113	1.05	0.71			1.64	0.74	2.24	3.05	3.05		Ī		+
												_		

Table 332

												_,		
	THYRO1001120	3.6	3.56	2.97	4.01	3.89	3.81	3.24	4.59	4.59		_		
	THYRO1001121	4.68	3.13	2.03	5.64	4.07	3.90	2.70	4.05	4.05		_		
5	THYRO1001128	6.11	5,32	3.34	12.06	12.42		5.36	6.39	6.39		<u>+</u>		_
	THYRO1001133	6.15	4.73	4.57	9.2	11.55	7.92	6.41	7.28	7.28		-	•	+
	THYRO1001134	3.36	2.97	3.23	3.78	3.94	5.18	4.36	4.50	4.5		_	**	+
	THYRO1001142	0.74	0.74	1.04	0.72	2.52	2.41	0.96	1.79	1.79	_			
	THYRO1001173	15.19	9.02	12.22	26.91	29.74	31.51	28.83	31.54	31.54	••	<u>+  </u>	• •	±
10	THYRO1001175	1.52	0.43	1.46	2.01	0.80	2.13	0.96	1.73	1.73		_		Ц
	THYRO1001177	2.64	2.90	2.12	5.03	6.80	5.41	2.98	4.26	4.26		÷		Ш
	THYRO1001189	11.01	7.39	8.79	19.93	32.38	18.70	9.07	8.97	8.97		<u>+  </u>		Ш
	THYRO1001194_	3.46	1.13	2.28	5.96	5.42	5.39	1.82	2.43	2.43		<u>+</u>		$\Box$
	THYRO1001204	4.45	2.95	2.30	6.96	6.86	8.50	3.26	4.79	4.79		+		$\sqcup$
15	THYRO1001205	24.03	16.38	15.68	32.39	32.90	31.15	22.06	24.66	24.66	_	<u>+</u>		Ы
	THYRO1001213	3.76	2.34	2.06	5.73	8.42	6.51	4.19	4,49	4.49	•	ै	•	+
	THYRO1001224	9.88	5.89	5.95	9.43	12.54	11.82	5.58	6.76	6.76		_		$\Box$
	THYRO1001237	2.56	2.32	3.39	3.81	2.63	3.98	5.21	5.02	5.02		_	**	+
	THYRO1001242	27.87		22.93		25.67	32,15	25.14	28.77	28.77		_		Ш
20	THYRO1001258	3.57	5.51	4.92	4.9	6.74	6.73	7.47	5.30	5.3		_		Н
	THYRO1001262	1.72	1.10	1.83	6.36	5.01	5.41	2.24	3.79	3.79		+	*	+
	THYRO1001266	1.55	0.64	0.79	1.26	1.48	1.18	1.70	1.12	1.12		_		H
	THYRO1001271	3.44	2.05	1.29	2.26	3.55	2.36	3.05	2.35	2.35	_	_		$\vdash$
	THYRO1001287	3.96	1.21	1.37	3.53	2.40	2.74	3.19	2.91	2.91				
25	THYRO1001290	1.14		1.23	1.44	2.26	2.04	2.54	3.09	3.09		+	**	+
20	THYRO1001291	1.66	1.74	1.06	3.35	4.38	3.14	2.28	4.20	4.2	••	+	*	+
	THYRO1001297	5.89	5.62	3.44	7.28	6.73	6.27	3.04	3.57	3.57		_		$\vdash$
	THYRO1001302	0.7	1.17	1.36	2.14	3.01	3.14	1.40	2.26	2.26		+		H
	THYRO1001313	4.31	2.12	1.72	3.28	3.86	2.48	2.67	3.67	3.67 4.3	<del>  </del>	_		Н
30	THYRO1001320	4.07	2,24	2.43	7.21	7.25	7.12	3.37	4.30			+		Н
30	THYRO1001321	4,3	1.74	1.67	5.83	6.09	3.75	2.97	2.21	2.21 1.98	_			H
	THYRO1001322	2.79	2.55	2.39	3.89	5.05	3.82	2.48 1.64	1.98 1.54	1.54		+		$\vdash$
	THYRO1001327	1.5	1.06 4.46	0.78 7.00	3.17 13.05	2.62	2.46 14.64	6.39	6.28	6.28		+	$\vdash$	Н
	THYRO1001336 THYRO1001347	5.87 0.03	0.55	0.25	0.69	2.15	0.73	1.35	0.54	0.54		Ť	-	Н
a.e.	THYRO1001358	11.06	9.93	9.25		16.38	14.53	9.85	8.62	8.62	**	+	-	Н
35	THYRO1001363	5.86	3.17	4.11	5.35	3.91	6.10	4.52	5.65	5.65		-	-	Н
	THYRO1001365	5.19	2.07	3.95	4.26	3.12	4.83	2.55	3.93	3.93		-		H
	THYRO1001374	9.65	2.81	3.50	6.43	5.39	7.37	3.94	7.65	7.65				П
	THYRO1001401	7.01	3.08	4.71		10.37	11.91	6.83	6.19	6.19	*	+		П
10	THYRO1001403	5.97	2.05	2.57	7.36		7.19	3.33	5.45	5.45				П
40	THYRO1001405	5.97	3.44	4.77	7.32		9.69	6.01	5.53	5.53				П
	THYRO1001406	18.99	10.90	12.10		22.00	31.87	17.99	23.95	23.95	•	+		
	THYRO1001411	13.78		6.31		15.28	13.18	9.35	10.33	10.33			L	
	THYRO1001420	16.57		7.86	12.67	12.64	10.93	13.35	14.42	14.42				
	THYRO1001426		7.75	6.41	21.71	18.55	24.48	11.12	1	13.81	••	+		
45	THYRO1001430	8.77	5.32	6.79		9.85		6.22	8.03	8.03				
	THYRO1001434	4.36	1.78	2.26	3.34	4.87	4.04	2.27	4.13	4.13				$\Box$
	THYRO1001456	6.47	2.68		4,42	3.96	4.89	4.38	4.91	4.91				$\Box$
	THYRO1001457		3.92		6.7	6.42	9.36	5.12	7.08	7.08		L		$\sqcup$
	THYRO1001458		4.98	6.73	8.45	4.79	10.94		10,09	10.09		L	<u> </u>	$\sqcup$
50	THYRO1001459	11.09	4.54	5.24	11.67	15.21	11.24	_	8.41	8.41		L	<u> </u>	$\sqcup$
	THYRO1001471		3.07	1.95	5.35	3.31	4.14	2.83	4.03	4.03		L	<u> </u>	$\sqcup$
	THYRO1001478	6.87	2.62	2,63	3.98	3.73	5.94	4.03	6.74	6.74		L		
	THYRO1001480	13.1	8.34	8.71	20.72	21.69	22.38	10.45	33.77	33.77		÷	ļ	$\sqcup$
	THYRO1001481	5.7	2.94	3.90	7.61	6.97	7.30	4.44	6.00	6		+	<u> </u>	$\sqcup$
55	THYRO1001487		5,22		9.3	8.06	9.99	6.17	7.84	7.84	•	+	<u> </u>	$\sqcup$
	THYRO1001495	11.89	6.81	10.31	8.41	6,19	9.91	4.61	6.76	6.76	<u> </u>	L		Ш

Table 333

												_		_
	THYRO1001498	9.2	3.54	3.52	8.32	6.23	9.44	6.75	6.00	6				
	THYRO1001510	8.51	2.92	3.62	4.12	4.26	4.21	2.96	4.74	4.74				
5	THYRO1001512	9.32	6.84	5.74	9.67	9.37	8.03	7.58	10.22	10.22				
	THYRO1001519	9.13	4.10	4.70	9.27	7.38	9.67	6.98	8.20	8.2	I	[		
	THYRO1001522	6.26	4.50	5.23	7.93	8.82	7.33	5.58	9.26	9.26	•	ŧΤ		
	THYRO1001523	3.53	2.10	1.99	6.46	5.54	6.24	4.04	4.29	4.29	• •	ŦĪ	•	+
	THYRO1001526	6.91	4.84	5.74	14.18		13.49	12.30	16.11	16.11	•	+	••	+
10	THYRO1001529	2.41	1.14	1.41	2.28	1.58	4.28	2.24	2.20	2.2	$\neg \neg$			
	THYRO1001534	3.65	2.24	1.50	4.38	3.58	6.43	2.88	4.21	4.21				П
	THYRO1001537		10.50	9.67			19.81	8.19	10.14	10.14	•	+	_	$\sqcap$
	THYRO1001541	14.28	6.89	6.76	16.77		14.76	9.61	10.03	10.03				П
	THYRO1001545	3.56	2.76	2.72	3.42	3.96	4.48	3.96	4.30	4.3		$\neg$		
15	THYRO1001559	3.99	2.04	2.13	4.24	3.76	7.51	3.56	3.91	3.91				$\square$
15	THYRO1001563	11.96	7.39	6.70	7.96	5.68	9.41	7.19	8.07	8.07				П
		4.68	4.47	3.76	4.09	3.00	4.87	4.64	6.87	6.87				Н
	THYRO1001570		5.52	6.21	6.26	3.61	8.28	6.11	6.00	6		$\dashv$		H
	THYRO1001573	8.02		4.71		6.63	9.84	5.17	6.12	6.12				$\vdash$
	THYRO1001584	8.32	5.29		9.43	4.86	2.61	2.01	4.21	4.21		۲		$\vdash$
20	THYRO1001593	2.99	0.93	2.39	7.68	7.67	6.34	3.91	4.14	4.14	•	+	-	H
	THYRO1001595	5.67	1.96			3.65	3.11	2.98	3.57	3.57		-		H
	THYRO1001596	5.89	2.66	3.80	3.78		7.89	4.74	7.00	3.J/ 7			_	-
	THYRO1001602	7.81	2.64	3.23 2.24	7.32	8.69 5.05	4.87	3.48	3.41	3.41				$\vdash$
	THYRO1001605	5.26	2.56		5.13	5.05	8.04	6.19	6.87	6.87		-		H
25	THYRO1001608	7.75	3.89	6.86	6.23	6.07 15.68	19.92	9.80	12.17	12.17	-	+		H
	THYRO1001617	14.26	9.34	10.47				4.75	4.39	4.39		+		Н
	THYRO1001634	4.95	3.06	3.93	4.4	3.84	4.30		9.17	9.17		+		Н
	THYRO1001637	10.18	6.14	4.65		14.38	17.46	8.06	5.59	5.59		+		H
	THYRO1001641	6.38	3,44	3.03	6.59	5.36	5.81	5.90 4.33	5.14	5.14		-		Н
30	THYRO1001656	4.52	2.95	2.83	3.81	4.14	7.31	2.16	2.58	2.58		┝		$\vdash$
	THYRO1001658	4.29	2.01	1.79	2.18	2.89	2.10		2.50	2.5	_	┝╌		$\vdash$
	THYRO1001661	3.1	1.45	1.64	1.96	2.33	1.46	4.01		5.39	_	$\vdash$		+
	THYRO1001671	5.77	2.59	2.20	4.22	4.26	4.64	3.03 6.28	5.39 6.63	6.63		-		Н
	THYRO1001672	6.81	4.51	5.53	5.21	5.27	6.87	2.44	2.64	2.64		┢	├	$\vdash$
25	THYRO1001673	4	1.65	1.66	5.32	3.21	5.73					-	├─	Н
35	THYRO1001677	6.31	4.12	3.30	6.16	7.35	6.56	2.26	3.46 11.28	3.46 11.28	<u> </u>	├		╁┤
	THYRO1001683	8.24	4.40	3.37	4.91	4.29	8.77	5.76		4.47		┝	├─	Н
	THYRO1001700	4.49		2.73	4.05	4.60	4.19	4.01	10.47	10.47	<u> </u>	⊢	┼	Н
	THYRO1001702	15.24	5.52	7.38	9.42		10.20	8.66 10.46	10.47 8.63	8.63		┝		╁┤
	THYRO1001703	9.25	6.47	6.51	7.26	6.71	7.52	2.62	4.78	4.78		+	├	Н
40	THYRO1001706	5.33	2.92	3.16	5.43	6.68			7.04	7.04	_	۲	•	+
	THYRO1001721	5.23	3.35	2.76	6.77 5.59	6.22	8.71	5.26 2.75	4.72	4.72		+	-	H
	THYRO1001725	4.92	2.94 13.18				13.70	21.66	22.76	22.76	_	1		╆┤
	THYRO1001730			13.43	14.02 9.04	5.85	7.43	4.92	7.98	7.98		┢	$\vdash$	╆┤
	THYRO1001738	9.75								2.96		┯	<del>                                     </del>	H
45	THYRO1001743		3.23		3.1			1.75				-	<del>                                     </del>	H
	THYRO1001745	2.52		1.25	1.89						_	+-	<del> </del>	+
	THYRO1001746	4.33		1.61	3.33		4.02		<del></del>			+	+-	┿┤
	THYRO1001770	12.11		9.48			15.08	3.31	3.90			+	+	+
	THYRO1001772	5.17		2.39		7.93		<del></del>	16.18	16.18	+	۴	+-	╁┤
50	THYRO1001778		12.42				15.23	<del></del>	8.93	8.93	_	+	+-	╁┤
	THYRO1001793		6.79	7.43		11.95		6.11			_	+	+-	┼┤
	THYRO1001796	<del></del>	7.13			7.66		8.13		8.63	7	╆	┼-	╂╌┥
	THYRO1001800	6.25		2.10		6.37				7.47		┝	+-	+
	THYRO1001803		13.46			14.10	<del></del>	·	<del></del>	18.13	+	╀	+-	╁╌┤
E.E.	THYRO1001809	3.63		2.67	3.26	+			<del></del>			╀	-	┿┥
55	THYRO1001817	6.44				3.95				1		牛	<del> -</del> -	+
	THYRO1001819	5.55	5.75	5.06	8.24	5.95	6.83	5.79	6.86	6.86	1	1_		لــــــــــــــــــــــــــــــــــــــ

Table 334

	<del></del>											_	_	_
	THYRO1001828	5.58	5.56	4.00	9.32	9.83	9.03	4.86	6.29	6.29		+	_	_
	THYRO1001854	20.22	7.97	7.27	24.83	26.41	23.02	14.19	14.50	14.5	•	+	┙	_
5	THYRO1001895	4.5	1.82	1.66	2.69	3.40	3.20	2.51	2.17	2.17			$\perp$	
	THYRO1001907	6.37	2.87	2.77	7.43	8.35	6.14	3.08	4.67	4.67			Ţ	$\Box$
	TRACH1000006	1.82	2.19	1.60	2.9	3.42	2.53	2.58	3.05	3.05	•	+1	- 1	+
	TRACH1000013	2.15	1.13	1.31	1.45	1.80	3.25	1.50	1.76	1.76			$\neg$	$\neg$
	TRACH1000074	3.42	3.57	4,39	5.62	7.83	7.88	4.19	10.27	10.27	•	+	┪	
10	TRACH1000095	2.45	2.91	2.44	3.1	3.04	4.04	2.50	2.45	2,45		7	┪	ヿ
	TRACH1000102	7.43	5.84	4.56	10.07	11.80	13.53	5.10	8.65	8.65	•	+	ヿ	$\neg$
	TRACH1000108	3.15	1.08	0.60	4.55	2.50	3.75	3.10	1.49	1.49		T	┪	$\neg$
	TRACH1000126	6.59	4.83	4.15	6.73	6.75	6.24	2.66	4.52	4.52		7	ヿ	ヿ
	TRACH1000146	4.1	2.48	3.17	3.77	4.50	3.73	2.81	3.85	3.85		7	ヿ	$\neg$
15	TRACH1000160	2.88	1.73	0.69	2.15	3.29	1.84	1.31	2.46	2.46			ヿ	⊣
15	TRACH1000184	9.18	5.15	6.68	9.87	12.29	12.18	7.92	7.13	7.13	•	+	┪	$\neg$
	VESEN1000004	1.43	3.20	2.03	<b>4</b> 77	4.23	4.76	2.44	2.90	2.9		+	┪	$\dashv$
	VESEN1000007	4.67	3,71	3.03	4.92	4.79	4.78	3.45	3.27	3.27		$\dashv$	ヿ	$\dashv$
	VESEN1000013	3.8	4.40	3.49	6.08	5.11	8.39	4.08	5.78	5.78		$\dashv$	┪	$\neg$
	VESEN1000028	10.32	4.13	4.71	9.23	9.35	9.07	7.29	12.27	12.27		寸	$\forall$	ヿ
20	VESEN1000059	7.75	3.60	4.26	7.63	6.94	7.73	4.60	5.95	5.95		$\exists$	7	$\neg$
	VESEN1000100	14.3	7.29	8.52	11.77	17.29	16.55	10.06	12.85	12.85			$\exists$	$\Box$
	VESEN1000107	8.09	2.86	4.55	5.28	4.93	5.96	5.50	6.28	6.28			╗	7
	VESEN1000117	4.56	2.53	3.13	3.83	3.21	3.98	3.40	4.83	4.83				
	VESEN1000122	6	2.68	4.24	3.89	4.52	7.18	4.38	7.65	7.65			$\Box$	
25	VESEN1000137	2.93	1.73	1.82	1.57	3.65	3.17	2,10	3.43	3.43			$\Box$	
	VESEN1000195	14.98	5.35	5.89	8.11	8.22	6.74	10.54	12.97	12.97				
	VESEN1000215	2.26	0.13	1.20	1.57	1.68	0.85	0.67	1.63	1.63				
	VESEN1000279	26.58	15.13	14.91	21.43	14.13	23.59	19.30	20.07	20.07			$\Box$	$\Box$
	VESEN1000363	15.34	8.73	10.79	17.48	16.61	12.88	9.72	13.31	13.31			Ш	Ш
30	VESEN1000388	9.91	6.40	6.52	7.89	4.01	10.40	6.86	10.14	10.14				Ш
	VESEN1000394	12.12	6.72	8.23	12.56	8.96	9.43	5.04	9.23	9.23			لـــا	Ц
	VESEN1000410	10.78	2.59	2.39	6.85	3.24	4.07	5.06	8.94	8.94			$\square$	$\vdash$
	VESEN1000411	6.18	3.27	4.03	5.74	3.11	6.71	4.21	5.31	5.31				$\vdash$
	VESEN1000415	9.24	6.34	4.20	8.16	6.27	5.95	4.08	7.14	7.14			$\dashv$	$\vdash$
35	VESEN1000440	9.05	5.57	4.80	8.89	8.64	8.72	5.45	8.25	8.25		$\vdash$	Н	Н
	VESEN1000452	7.8	4.72	5.60	4.86	5.38	4.21	6.76	5.77	5.77		Н	⊢┦	Н
	VESEN1000539		188.95	244.65		166.73		64.90	151.18	151.2			•	Н
	VESEN1000554 VESEN1000557	4.46 6.06	3.39 4.00	3.95 4.41	4.07 6.38	2.23 3.08	3.58 5.06	2.95 6.10	2.93 7.77	2.93 7.77	-	Н	ш	+
	VESEN1000575	7.82	4.18	4.70	6.03	4.15	4.58	5.87	6.64	6.64	-	Н	H	H
40	VESEN1000575	9.14	4.16	5.29	6.86	6.14	7.55	4.21	6.93	6.93	_	Н	Н	Н
	VESEN1000383	1.51	0.34	0.06	1.48	0.81	0.75	1.11	0.98	0.98	$\vdash$	Н	H	Н
	VESEN1000658	9.42	5.35	3.63	6.6	8.13	5.18	7.65	9.88	9.88	_	П	Γ	$\sqcap$
	VESEN1000669	30.52	16.02	17.70	27.74		23.12	18.76	27.04	27.04		П	Г	П
	VESEN1000743	12.62					10.72						Г	П
45	VESEN1000752	31.33	20.56	19.92	44.49		40.73	21.19		32.7			Г	П
	VESEN1000761	23.86	13.01	17.50			17.39	8,43	10.21	10.21				П
	VESEN2000039	77.69	44.95	56.28		43.19	64.97	60.33	69.54	69.54				
	VESEN2000102	7.33	4.99	5.35	6.83	4.25	7.08	6.69	8.37	8.37				
	VESEN2000164	5.18		3.31	9.13		6.82	3.36	3.89			+		
50	VESEN2000175	1.73		0.12	1.01	1.92	1.13	0.88	1.17		_			
	VESEN2000186	19.39		11.60	17.79	16.80	18.96	15.99	20.01	20.01				
	VESEN2000199	28.49	19.51	19.01	18.68	21.47	33.21	23.58	23.01	23.01			Ĺ	$\Box$
	VESEN2000200	6.32	1.63	3.02	5.06	3.00	3.70	3.04	4.39	4.39			$\Box$	
	VESEN2000204	4.52	1.87	3.26	2,47	1.87	2.02	2.17	3.09	3.09			$\Box$	
55	VESEN2000218	6.43	3.74	5.10	6.59	6.27	8.76	4.84	5.35	5.35		$\Box$		
	VESEN2000230	5.26	2.88	3.63	6.04	5.20	6.82	6.20	5.85	5.85		L	٠	+
		-											-	

Table 335

													-	_
	VESEN2000272	6.36	2.52	3.61	13.68	15.50	9.23	6.37	6.11	6.11	•	+		_
	VESEN2000299	5.8	3.32	3.03	6.33	5.54	5.31	4.11	3.82	3.82			┙	
5	VESEN2000323	3.64	2.70	3.46	7.25	6.60	6.83	4.13	6.99	6.99	•••	+ 1	• ].	+]
	VESEN2000327	16.91	9.24	9.32	14.89	11.98	16.05	16.51	12.53	12.53		Ţ	Т	
	VESEN2000328	3.41	1.69	2.05	2.7	1.99	2.52	3.68	4.21	4.21		1	• ]	
	VESEN2000330	9.06	4.94	3.98	4	3.94	4,4()	7.56	5.58	5.58	7	7	7	7
	VESEN2000336	3.29	2.35	2.63	3.19	2.56	2.84	2.06	2.38	2.38		┪	+	
10	VESEN2000354	8.7	4.46	4,22	7.46	6.89	5.83	5.63	5.02	5.02	_	$\dashv$	+	⊣
10	VESEN2000334	3.42	2.15	2.25	4.13	2.42	1.91	1.92	2.61	2.61	-	+	╅	⊣
			7.79		10.74	10.07	12.49	7.29	10.70	10.7	-	-	+	┥
	VESEN2000379	11.63	1.29	4.82	2.39	2.24	1.99	1.18	3.19	3.19	-	-	+	-
	VESEN2000397	3.37		1.36		2.33	2.91	2.47	2.28	2.28		-	+	$\dashv$
	VESEN2000416	3.83	2.34	1.55	2.15		0.52		1.63	1.63		-	+	$\dashv$
15	VESEN2000420	2.88	0.98	1.36	1.52	0.23		0.64	2.97	2.97		-+	┽	$\dashv$
	VESEN2000430	2.62	1.65	1.71	1.89	2.49	1.83	<del></del>				-	+	4
	VESEN2000448	2.86	2.67	1.17	1	2.01	2.37	2.33	2.73	2.73	-	-	-	
	VESEN2000449	8.25	5.92	4.67	9.14	8.56	10.89	5.16	6.55	6.55		-+	+	
	VESEN2000456	5.37	3.06	1.86	3.12	2.41	3.57	2.05	2.65	2.65	-	-	+	-
20	VESEN2000562	7.78	4.41	5.30	5.84	5.51	4.92	4.30	6.44	6.44	_	-+	;}	$\dashv$
	VESEN2000573	0.6	0.35	0.41	0.67	0.40	0.67	1.28	2.60	2.6		-	+	+_
	VESEN2000604	5.64	1.48	1.85	3.25	2.37	2.19	2.91	4.05	4.05		$\dashv$	$\dashv$	$\dashv$
	VESEN2000614	25.21	13.24	16.03	20.97	19.46	20.96	23.97	21.61	21.61			+	$\dashv$
	VESEN2000638	1.7	1.28	1.62	1.56	1.85	1.20	2.41	1.35	1.35 1.95		-	+	$\dashv$
25	VESEN2000641	1.73	2.11	1.08	1.79	1.66	1.77	1.14	1.95		-	$\dashv$	+	$\dashv$
20	VESEN2000645	3.09	2.77	2.30	2.12	2.14	1.71	1.70	3.15	3.15			+	$\dashv$
	Y79AA1000013	10.79	7.40	5.68	11.91	9.74	8.63	7.82	6.74	6.74		-	+	$\dashv$
	Y79AA1000030	13.95	8.47	8.24	10.96	9.10	13.62	9,47	12.29	12.29		-	-	$\dashv$
	Y79AA1000033	16.96	12.16	9.55	7.65	10.20	8.44	7.18	10.76	10.76		-	-	$\dashv$
22	Y79AA1000037	2.11	1.49	0.71	2.23	2.21	3.27	2.75	2.51	2.51		$\vdash$	-	+
30	Y79AA1000041	2.2	2.48	1.77	2.69	2.36	2.74	2.02	3.82	3.82	-	$\vdash$	┥	$\dashv$
	Y79AA1000059	7.6	6.90	6.65	10.99		12.90	4.30	7.70		**	+	-	
	Y79AA1000065	22.39	17.36	15.96	24.43	21.67	25.09	14.43	16.06	16.06 16.3		+	-	$\dashv$
	Y79AA1000081	42.69	41.35	51.24		113.45		45.62	16.30			*	•	$\dashv$
	Y79AA1000127	22.29	16.01	11.79	12.57	10.65	7.07	3.98 4.89	5.58 5.13	5.58 5.13		$\overline{}$	$\dashv$	$\dashv$
35	Y79AA1000130	6.17	3.27	2.80	10.01	8.60	9.63				_	*	┥	$\dashv$
	Y79AA1000131		235.19	299.39			438.12		304.61	304.6	_	Н	$\dashv$	$\dashv$
	Y79AA1000134	8.96	7.49	5.25	6.6	6.53	6.62 8.95	9.23	10.69	10.69	_	$\vdash$	$\dashv$	$\dashv$
	Y79AA1000143	9.99	7.18	8.06	7.58 6.31	8.06 5.55	6.00	6.96 4.05	8.30 4.40	8.3 4.4	_	Н		$\dashv$
	Y79AA1000144	8.55 18.22	14.18	6.04 15.26	14.89		21.06	9.92	9.91	9.91	<del>                                     </del>	Н	•-	$\dashv$
40	Y79AA1000150 Y79AA1000153		139.66	172.85			179.30		119.17	119.2	$\vdash$	Н	•	$\dashv$
	Y79AA1000166	6.51	3.61	2,42	6.7	8.84	4.48	3.56	4.21	4.21	$\vdash$	Н	$\vdash$	$\dashv$
	Y79AA1000179	15.16	9.65	7.92	10.53	9.30	7.94	4.29	5.64	5.64		Н		$\dashv$
	Y79AA1000181	10.66		5.63	7.26	8.22	5.85	3.94	5.98	5.98		П		$\dashv$
	Y79AA1000202	18.5	15.06	12.86	18.25	18.73		15.84		25.98		П	П	П
45	Y79AA1000207	5.87	4.02	4.27		14.22	14.10	7.48	5.85	5.85		+	П	
	Y79AA1000214	29.22	23.27	20.29	36.32			22.86	25.86		_	+		
	Y79AA1000222	12.84	9.84	10.93	9,21	6.89	9.06	5.29	5.66	5.66	$\Gamma_{-}$		•	_
	Y79AA1000226	5.63		5.68	7.41	7.20	8.09	8.84	8.79	8.79	**	+	*	+
	Y79AA1000227	17.27		8.43	12.69	17.80	12.32	9.20	10.19	10.19	_			
50	Y79AA1000230	6.42		2.20	3.72		2.48	3.03	2.90	2.9				
	Y79AA1000231	34.72		21.36	20.87	19.10	17.13	9.21	15.10	15.1				
	Y79AA1000239	15.79		7.30	10.27	13.40	11.55	12.77	13.82	13.82				
	Y79AA1000258	4.05		3.26	4,22	5.80	4.84	3.99	4,25	4.25				
	Y79AA1000268	7.27		4.79	10.11	6.83	6.96	5.20	6.24	6.24				
55	Y79AA1000269	3.42		2.55	4.54		5.88	5.38	5.60		••	+	• •	+
	Y79AA1000270	3.64	4.17	2.51	5.74	6.14	5.66	3.62	4,41	4.41	• *	+		

Table 336

\$\begin{array}{c c c c c c c c c c c c c c c c c c c											
		9.54	5.46	12.66	13.92	11.8	6.77	5.37	11.25	Y79AA1000280	
179A1000307   12.46   9.65   13.13   11.87   8.54   13.75   5.29   6.68   6.68       Y79AA1000313   15.46   6.94   8.62   10.28   12.44   14.87   10.41   13.90   13.9     Y79AA1000314   14.81   9.18   10.30   22.74   18.92   27.80   24.11   31.46   31.46       Y79AA1000328   3.09   18.7   2.24   2.09   2.55   2.73   1.78   2.96   2.96       Y79AA1000334   7.09   3.70   2.56   5.55   4.48   4.69   3.41   4.25   4.25       Y79AA1000342   35.87   15.66   15.62   22.36   17.70   23.91   21.00   29.07   29.07       Y79AA1000343   7.70   3.71   15.71   12.74   9.41   9.10   10.71   4.23   5.49   5.49   5.4       Y79AA1000347   23.11   14.24   15.07   23.5   39.38   38.47   19.81   25.73   2.573   +     Y79AA1000349   19.76   10.53   12.68   20.31   16.01   21.05   12.82   17.27   17.27       Y79AA1000355   4.57   2.42   3.06   7.26   6.44   8.31   4.76   6.17   6.17   6.17   +     Y79AA1000388   25.23   15.44   16.71   26.79   21.25   29.10   12.60   17.85   17.85       Y79AA1000388   25.23   15.44   16.71   26.79   21.25   29.10   12.60   17.85   17.85       Y79AA1000405   24.03   14.82   7.15   15.39   22.71   12.76   14.12   17.35   17.35       Y79AA1000420   1.83   1.06   1.88   2.33   1.74   3.81   1.85   2.84   2.94       Y79AA1000423   7.25   4.11   5.48   9.75   7.86   8.44   5.00   5.45   5.45   4.37   4.3		3.53	2.43	2.60	1.78	3.31	2,70	1.52	4.46	Y79AA1000285	
Y79AA1000313	5.66 5.66 ** + *	5.66	4,41	10.77	10.34	10.15	3.31	2.65	3.61	Y79AA1000295	5
Y79AA1000314	6.68 6.68	6.68	5.29	13.75	8.54	11.87	13.13	9.65	12.46	Y79AA1000307	
10   Y79AA1000328   3.09   1.87   2.24   2.09   2.55   2.73   1.78   2.96   2.96	13.90 13.9	13.90	10.41	14.87	12.44	10.28	8.62	6.94	15.46	Y79AA1000313	
10   Y79AA1000328   3.09   1.87   2.24   2.09   2.55   2.73   1.78   2.96   2.96   Y79AA1000334   7.09   3.70   2.56   5.55   4.48   4.69   3.41   4.25   4.25   4.25   Y79AA1000346   17.41   15.57   12.74   9.41   9.10   10.71   4.23   5.49   5.49   . • Y79AA1000346   17.41   15.57   12.74   9.41   9.10   10.71   4.23   5.49   5.49   . • Y79AA1000347   23.11   14.24   15.07   23.51   39.38   38.47   19.81   25.73   25.73   5.73   4   Y79AA1000349   19.76   10.53   12.68   20.31   16.01   21.05   12.82   17.27   17.27   Y79AA1000355   4.87   2.42   3.06   7.26   6.44   8.31   4.76   6.17   6.17   6.17   4.79	31.46 31.46 + +	31.46	24.11	27.80	18.92	22.74	10.30	9.18	14.81	Y79AA1000314	
		2.96	1.78	2.73	2.55	2.09	2.24	1.87	3.09	Y79AA1000328	
Y79AA1000342   35.87   15.66   15.62   22.36   17.70   23.91   21.00   29.07   29.07   Y79AA1000346   17.41   15.57   12.74   9.41   9.10   10.71   4.23   5.49   5.49   • • • • Y79AA1000347   19.76   10.53   12.68   20.31   16.01   21.05   12.82   17.27   17.2			3.41	4.69	4.48	5.55	_	_	7.09	Y79AA1000334	10
Y79AA1000346	29.07 29.07	29.07	21.00	23.91	17.70		15.62	15.66	35.87	Y79AA1000342	
Y79AA1000347   23.11   14.24   15.07   23.5   39.38   38.47   19.81   25.73   25.73   +	5.49 5.49 • - •-	5.49	4,23	10.71							
Y79AA1000349											
Y79AA1000355			_								
Y79AA1000368         6.76         2.87         3.15         4.62         3.69         5.41         4.31         4.40         4.4           Y79AA1000388         25.23         15.44         16.71         26.79         21.25         29.10         12.60         17.85         17.85           Y79AA1000405         24.03         14.82         7.15         15.39         22.71         12.76         14.12         17.35         17.35           Y79AA1000410         24.25         16.23         12.97         37.19         36.14         36.35         20.62         22.06         22.06         • • • • • • • • • • • • • • • • • • •											15
Y79AA1000388         25.23         15.44         16.71         26.79         21.25         29.10         12.60         17.85         17.85           Y79AA1000392         14.91         8.34         9.71         13.34         7.02         19.13         9.61         11.82         11.82           Y79AA1000405         24.03         14.82         7.15         15.39         22.71         12.76         14.12         17.35         17.35           Y79AA1000420         1.83         1.06         1.88         2.33         1.74         3.81         1.85         2.84         2.34           Y79AA1000423         7.25         4.11         5.48         9.75         7.86         8.44         5.00         5.45         5.45         +           Y79AA1000426         5.29         3.84         5.55         4.45         2.88         4.33         3.32         3.94         3.94           Y79AA1000453         141.24         53.68         107.37         81.71         59.38         81.50         30.05         43.77         43.77           Y79AA1000459         14.01         11.65         7.90         12.08         10.53         7.10         8.31         7.33         7.33											75
Y79AA1000392         14,91         8.34         9.71         13.34         7.02         19,13         9.61         11.82         11.82           Y79AA1000405         24,03         14.82         7.15         15.39         22.71         12.76         14.12         17.35         17.35         1           Y79AA1000410         24.25         16.23         12.97         37.19         36.14         36.35         20.62         22.06         22.06         * +           Y79AA1000423         7.25         4.11         5.48         9.75         7.86         8.44         5.00         5.45         5.45         +           Y79AA1000426         5.29         3.84         5.55         4.45         2.88         4.33         3.32         3.94         3.94           Y79AA1000453         341,24         53.68         107.37         81.71         59.38         81.50         30.05         43.77         43.77           Y79AA1000465         14.01         11.65         7.90         12.08         10.53         7.10         8.31         7.31         7.33           Y79AA1000469         14.01         11.65         7.90         12.08         10.53         7.10         8.31         7.33											
Y79AA1000405         24.03         14.82         7.15         15.39         22.71         12.76         14.12         17.35         17.35           Y79AA1000410         24.25         16.23         12.97         37.19         36.14         36.35         20.62         22.06         22.06         * +           Y79AA1000420         1.83         1.06         1.88         2.33         1.74         3.81         1.85         2.84         2.94         +           Y79AA1000423         7.25         4.11         5.48         9.75         7.86         8.44         5.00         5.45         5.45         * +           Y79AA1000423         3.27         2.71         3.28         1.62         1.68         2.55         1.63         2.22         2.25         1.63         3.22         3.04         3.1           25         Y79AA1000453         14.12         15.8         1.60         10.53         7.10         8.31         7.33 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>											
20											
Y79AA1000420											
Y79AA1000423											20
Y79AA1000426   5.29   3.84   5.55   4.45   2.88   4.33   3.32   3.94   3.94   Y79AA1000432   3.27   2.71   3.28   1.62   1.68   2.55   1.63   2.22   2.22				_							
Y79AA1000432   3.27   2.71   3.28   1.62   1.68   2.55   1.63   2.22   2.22											
Y79AA1000453											
Y79AA1000465   3.59   1.59   2.02   2.43   1.32   2.55   1.95   3.10   3.1     Y79AA1000469	<del></del>										
Y79AA1000469         14.01         11.65         7.90         12.08         10.53         7.10         8.31         7.33         7.33           Y79AA1000480         4.69         1.58         1.60         4.05         2.82         2.60         2.60         2.44         2.44           Y79AA1000502         12.81         5.39         8.31         9.83         13.49         9.32         5.96         11.12         11.12           Y79AA1000534         17.26         8.63         8.69         10.74         7.23         7.43         4.39         5.56         5.56           Y79AA1000538         6.63         3.28         4.52         10.32         7.26         8.06         5.36         6.47         6.47         +           Y79AA1000539         19.25         8.27         12.78         24.31         26.47         21.68         9.27         11.72         11.72         +           Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139 <th><del></del></th> <th><del></del></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>25</th>	<del></del>	<del></del>									25
Y79AA1000480         4.69         1.58         1.60         4.05         2.82         2.60         2.60         2.44         2.44           Y79AA1000502         12.81         5.39         8.31         9.83         13.49         9.32         5.96         11.12         11.12           Y79AA1000521         6.28         4.42         6.32         6.26         4.77         4.40         6.38         6.79         6.79           Y79AA1000534         17.26         8.63         8.69         10.74         7.23         7.43         4.39         5.56         5.56           Y79AA1000538         6.63         3.28         4.52         10.32         7.26         8.06         5.36         6.47         6.47         +           Y79AA1000539         19.25         8.27         12.78         24.31         26.47         21.68         9.27         11.72         11.72         +           Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139											
Y79AA1000502         12.81         5.39         8.31         9.83         13.49         9.32         5.96         11.12         11.12           Y79AA1000521         6.28         4.42         6.32         6.26         4.77         4.40         6.38         6.79         6.79           Y79AA1000534         17.26         8.63         8.69         10.74         7.23         7.43         4.39         5.56         5.56           Y79AA1000538         6.63         3.28         4.52         10.32         7.26         8.06         5.36         6.47         6.47         +           Y79AA1000539         19.25         8.27         12.78         24.31         26.47         21.68         9.27         11.72         11.72         +           Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139           35         Y79AA1000584         3.2         1.68         1.63         1.75         2.10         2.56         2.05         2.41         2.4						_					
Y79AA1000521         6.28         4.42         6.32         6.26         4.77         4.40         6.38         6.79         6.79           Y79AA1000534         17.26         8.63         8.69         10.74         7.23         7.43         4.39         5.56         5.56           Y79AA1000538         6.63         3.28         4.52         10.32         7.26         8.06         5.36         6.47         6.47         +           Y79AA1000539         19.25         8.27         12.78         24.31         26.47         21.68         9.27         11.72         11.72         +           Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139           35         Y79AA1000574         2.89         2.45         2.28         4.12         2.97         2.60         1.96         2.63         2.63           Y79AA1000589         8.66         5.80         5.36         6.79         3.71         6.73         6.49         7.62         7.62 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>											
30         Y79AA1000534         17.26         8.63         8.69         10.74         7.23         7.43         4.39         5.56         5.56           Y79AA1000538         6.63         3.28         4.52         10.32         7.26         8.06         5.36         6.47         6.47         +           Y79AA1000539         19.25         8.27         12.78         24.31         26.47         21.68         9.27         11.72         11.72         +           Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139           Y79AA1000574         2.89         2.45         2.28         4.12         2.97         2.60         1.96         2.63         2.63           Y79AA1000584         3.2         1.68         1.63         1.75         2.10         2.56         2.05         2.41         2.41           Y79AA1000589         8.66         5.80         5.36         6.79         3.71         6.73         6.49         7.62         7.62 <th></th> <th>6.79</th> <th></th> <th>4.40</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		6.79		4.40							
Y79AA1000539         19.25         8.27         12.78         24.31         26.47         21.68         9.27         11.72         11.72         +           Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21         -           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139           Y79AA1000574         2.89         2.45         2.28         4.12         2.97         2.60         1.96         2.63         2.63           Y79AA1000584         3.2         1.68         1.63         1.75         2.10         2.56         2.05         2.41         2.41           Y79AA1000589         8.66         5.80         5.36         6.79         3.71         6.73         6.49         7.62         7.62           Y79AA1000698         5.98         2.97         4.18         3.57         3.29         6.10         4.35         4.63         4.63           Y79AA1000600         6.57         3.44         3.89         3.3         2.25         3.48         2.55         2.77         2.77		5.56	4.39	7.43	7.23	10,74	8.69	8.63	17.26		30
Y79AA1000539         19.25         8.27         12.78         24.31         26.47         21.68         9.27         11.72         11.72         +           Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21         -           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139           Y79AA1000574         2.89         2.45         2.28         4.12         2.97         2.60         1.96         2.63         2.63           Y79AA1000584         3.2         1.68         1.63         1.75         2.10         2.56         2.05         2.41         2.41           Y79AA1000589         8.66         5.80         5.36         6.79         3.71         6.73         6.49         7.62         7.62           Y79AA1000698         5.98         2.97         4.18         3.57         3.29         6.10         4.35         4.63         4.63           Y79AA1000600         6.57         3.44         3.89         3.3         2.25         3.48         2.55         2.77         2.77	6.47 6.47 +	6.47	5.36	8.06	7.26	10.32	4.52	3.28	6.63	Y79AA1000538	
Y79AA1000540         11.13         5.92         6.15         9.13         9.09         8.44         6.65         9.21         9.21           Y79AA1000560         173.06         134.34         94.53         202.66         161.69         169.55         95.78         139.04         139           Y79AA1000574         2.89         2.45         2.28         4.12         2.97         2.60         1.96         2.63         2.63           Y79AA1000584         3.2         1.68         1.63         1.75         2.10         2.56         2.05         2.41         2.41           Y79AA1000589         8.66         5.80         5.36         6.79         3.71         6.73         6.49         7.62         7.62           Y79AA1000698         5.98         2.97         4.18         3.57         3.29         6.10         4.35         4.63         4.63           Y79AA1000600         6.57         3.44         3.89         3.3         2.25         3.48         2.55         2.77         2.77           Y79AA1000609         6.92         3.42         2.75         2.76         4.04         6.09         4.13         5.52         5.52           Y79AA1000618         58.41		11.72	9.27	21.68	26.47	24.31	12.78	8.27	19.25	Y79AA1000539	
Y79AA1000574         2.89         2.45         2.28         4.12         2.97         2.60         1.96         2.63         2.63           Y79AA1000584         3.2         1.68         1.63         1.75         2.10         2.56         2.05         2.41         2.41           Y79AA1000589         8.66         5.80         5.36         6.79         3.71         6.73         6.49         7.62         7.62           Y79AA1000598         5.98         2.97         4.18         3.57         3.29         6.10         4.35         4.63         4.63           Y79AA1000600         6.57         3.44         3.89         3.3         2.25         3.48         2.55         2.77         2.77           Y79AA1000609         6.92         3.42         2.75         2.76         4.04         6.09         4.13         5.52         5.52           Y79AA1000618         58.41         30.55         40.08         29.92         37.02         38.12         11.43         14.49         14.49         4           Y79AA1000627         6.08         3.22         3.45         5.69         5.50         4.18         4.40         3.93         3.93           Y79AA1000636		9.21	6.65	8.44	9.09	9.13	_6.15	5.92	11.13	Y79AA1000540	
Y79AA1000584         3.2         1.68         1.63         1.75         2.10         2.56         2.05         2.41         2.41           Y79AA1000589         8.66         5.80         5.36         6.79         3.71         6.73         6.49         7.62         7.62           Y79AA1000598         5.98         2.97         4.18         3.57         3.29         6.10         4.35         4.63         4.63           Y79AA1000600         6.57         3.44         3.89         3.3         2.25         3.48         2.55         2.77         2.77           Y79AA1000609         6.92         3.42         2.75         2.76         4.04         6.09         4.13         5.52         5.52           Y79AA1000618         58.41         30.55         40.08         29.92         37.02         38.12         11.43         14.49         14.49         14.49           Y79AA1000627         6.08         3.22         3.45         5.69         5.50         4.18         4.40         3.93         3.93           Y79AA1000636         38.19         23.55         23.75         16.84         22.87         15.14         9.44         11.05         11.05	39.04 139	139.04	95.78	169.55	161.69	202.66	94.53	134.34	173.06	Y79AA1000560	
Y79AA1000589       8.66       5.80       5.36       6.79       3.71       6.73       6.49       7.62       7.62         Y79AA1000598       5.98       2.97       4.18       3.57       3.29       6.10       4.35       4.63       4.63         Y79AA1000600       6.57       3.44       3.89       3.3       2.25       3.48       2.55       2.77       2.77         Y79AA1000609       6.92       3.42       2.75       2.76       4.04       6.09       4.13       5.52       5.52         Y79AA1000618       58.41       30.55       40.08       29.92       37.02       38.12       11.43       14.49       14.49       4.49         Y79AA1000627       6.08       3.22       3.45       5.69       5.50       4.18       4.40       3.93       3.93         Y79AA1000636       38.19       23.55       23.75       16.84       22.87       15.14       9.44       11.05       11.05       **	2.63 2.63	2.63	1.96	2.60	2.97	4.12	2.28	2.45	2.89	Y79AA1000574	35
Y79AA1000598         5.98         2.97         4.18         3.57         3.29         6.10         4.35         4.63         4.63           Y79AA1000600         6.57         3.44         3.89         3.3         2.25         3.48         2.55         2.77         2.77           Y79AA1000609         6.92         3.42         2.75         2.76         4.04         6.09         4.13         5.52         5.52           Y79AA1000618         58.41         30.55         40.08         29.92         37.02         38.12         11.43         14.49         14.49           Y79AA1000627         6.08         3.22         3.45         5.69         5.50         4.18         4.40         3.93         3.93           Y79AA1000636         38.19         23.55         23.75         16.84         22.87         15.14         9.44         11.05         11.05	2.41 2.41	2.41	2.05	2.56	2.10	1.75	1.63	1.68	3.2	Y79AA1000584	
40     Y79AA1000600     6.57     3.44     3.89     3.3     2.25     3.48     2.55     2.77     2.77       Y79AA1000609     6.92     3.42     2.75     2.76     4.04     6.09     4.13     5.52     5.52       Y79AA1000618     58.41     30.55     40.08     29.92     37.02     38.12     11.43     14.49     14.49       Y79AA1000627     6.08     3.22     3.45     5.69     5.50     4.18     4.40     3.93     3.93       Y79AA1000636     38.19     23.55     23.75     16.84     22.87     15.14     9.44     11.05     11.05	7.62 7.62	7.62	6.49	6.73	3.71	6.79	5.36		8.66	Y79AA1000589	
40     Y79AA1000609     6.92     3.42     2.75     2.76     4.04     6.09     4.13     5.52     5.52       Y79AA1000618     58.41     30.55     40.08     29.92     37.02     38.12     11.43     14.49     14.49       Y79AA1000627     6.08     3.22     3.45     5.69     5.50     4.18     4.40     3.93     3.93       Y79AA1000636     38.19     23.55     23.75     16.84     22.87     15.14     9.44     11.05     11.05				6.10	3.29			2.97	5.98	Y79AA1000598	
Y79AA1000618         58.41         30.55         40.08         29.92         37.02         38.12         11.43         14.49         14.49         **           Y79AA1000627         6.08         3.22         3.45         5.69         5.50         4.18         4.40         3.93         3.93           Y79AA1000636         38.19         23.55         23.75         16.84         22.87         15.14         9.44         11.05         11.05         **			2.55	_	2.25	3.3					
Y79AA1000627         6.08         3.22         3.45         5.69         5.50         4.18         4.40         3.93         3.93           Y79AA1000636         38.19         23.55         23.75         16.84         22.87         15.14         9.44         11.05         11.05         •			4.13			_	2.75				40
Y79AA1000636 38.19 23.55 23.75 16.84 22.87 15.14 9.44 11.05 11.05											
\\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	<del></del>	•									
INTRA A 1000 C (0   0 CO)   (24   4 C7   4 C1   4 C1   4 O1   2 O2   0 O2   0 O2   1 C2   1 C		<del></del>									
	8.79 8.79		3.93	4.01		4.61	4.67		8.69	Y79AA1000649	
Y79AA1000656         5.76         3.08         3.22         5.58         4.90         5.16         3.04         4.23         4.23           45							_				45
Y/9AA10006/3 5.03 2.72 1.36 3.23 1.94 2.41 3.39 4.06 4.061				<del></del>							
Y79AA1000674 10.61 7.11 11.17 10.18 8.67 10.62 6.76 10.00 10											
<b>Y79AA1000678</b> 7.25 4.89 6.06 10.19 6.81 7.33 5.06 5.92 5.92											
<b>Y79AA1000682</b> 24.87 16.17 18.30 22.46 26.14 12.58 16.87 20.51 20.51			_	,						<del></del>	
Y79AA1000683 15.32 7.96 8.21 6.64 7.38 6.63 4.88 6.13 6.13											60
50 Y79AA1000697 54.8 30.85 37.16 42.84 41.24 37.90 36.31 42.61 42.61											50
<b>Y79AA1000700</b> 9.78 3.97 5.64 3.6 3.66 3.51 4.90 7.29 7.29		<del></del>	<del></del>	<del></del>							
<b>Y79AA1000702</b> 17.82 9.90 9.05 9.33 10.05 8.49 5.94 9.28 9.28											
<b>Y79AA1000704</b> 2.05 0.88 1.35 0.9 1.80 0.91 1.41 1.66 1.66											
Y79AA1000705 2.45 1.63 1.24 3.99 2.73 3.50 2.26 2.26 2.26 +								T			
55 <b>Y79AA1000717</b> 11.47 6.51 7.68 14.26 8.53 10.93 5.99 11.28 11.28											55
<b>Y79AA1000722</b> 6.59 5.15 4.02 3.83 3.18 4.48 1.26 1.65 1.65	1.65 1.65	1.65	1.20	4.48	5.18	1 3.83	1 4.02	3.13	6.59	I /YAA1000722	

Table 337

	Y79AA1000724	28.17	13.18	13.80	13.88	13.98	11.98	3.06	4.28	4.28		Т	1.	7.
	Y79AA1000726	8.11	5.46	4.24	6.09		4.52	5.43	7.82	7.82	_	T	┼─	+
5	Y79AA1000734	3.88	2.62	2.34	5.17		4.31	2.92	6.05	6.05	<del></del>	T	╁	╁┤
	Y79AA1000748	3.95	1.81	1.83	2.64		2.92	1.57	2.24	2.24		+	+	╁┤
	Y79AA1000750	10.39	6.10	4.86	9.81	<del></del>	9.78	5.43	7.43	7.43		+	<del>                                     </del>	+
	Y79AA1000752	2.87	0.53	1.08	2.54	<del></del>	2.11	1.32	1.59	1.59		+	┼─	╂╌┤
	Y79AA1000774	5.72	4.59	2.86	2.14		5.77	3.53	3.76	3.76	_	╁╴	+	┾┥
10	Y79AA1000776	4.35	4.36	2.86	3.71		5.01	3.48	3.30	3.3		┰	+	+
	Y79AA1000777	11.76		5.54		11.90	10.17	6.16	6.66	6.66		+	1	╅┤
	Y79AA1000778	13.22	6.87	8.41		13.90	13.40	7.19	13.72	13.72		╆	-	+
	Y79AA1000782	7.86	4.93	5.51	5.52		5.05	5.46	7.23	7.23		╆	┼-	+-
	Y79AA1000784	12.43	9.12		13		14.46	11.05	11.31	11.31	_	+	╁	+
15	Y79AA1000794	4.35	2.95	2.89	4.43		3.90	3.24	3.10	3.1	<del>                                     </del>	+-	┼─	H
	Y79AA1000800	2.57	_	2.08	3		3.30	2.93	3.69	3.69	••	+	<del> </del>	+
	Y79AA1000802	1.85	1.48	1.65	1	0.76	1.64	0.34	1.23	1.23		+-	+-	╀┤
	Y79AA1000805	4.24	3.55	2.28	3.22	3.19	3.89	2.71	4.15	4.15		╁╴	<del> </del>	╂╌┤
	Y79AA1000814	14.61	9.83	7.28	9.51	9.83	6.77	3.86	4.30	4.3	_	╁╌	<del> </del>	╁┤
20	Y79AA1000823	12.6	9.53	9.56		14.21	12.23	9.08	15.12	15.12	-	┢	<del>                                     </del>	H
-0	Y79AA1000824	4.44	3,44	2.16	2.49	3.58	2.72	2.72	3.74	3.74		$\vdash$	$\vdash$	H
	Y79AA1000827	3.1	1.46	1.84	2.99		1.77	1.89	2.61	2.61		$\vdash$	<del>                                     </del>	$\dagger \dashv$
	Y79AA1000831	5.49	4.85	5.37	3.74		3.85	3.76	5.38	5.38	_	$\vdash$	$\vdash$	†-
	Y79AA1000833	40.22	31.45	37.17	40.96	46.51	50.53	34.20	40.04	40.04		┢	t	Н
25	Y79AA1000850	2.09	2.81	2.57	4.27	3.76	4.02	3.33	2.26	2.26	• •	+		Н
25	Y79AA1000856	6.74	5.50	6.27	7.85	6.17	10.60	4.73	5.48	5.48		1		H
	Y79AA1000862	12.52	7.78	4.39	13.89	9.86	8.13	7.63	7.94	7.94		Π		П
	Y79AA1000876	8.46	4.16	4.01	6.87	6.89	6.26	3.75	5.07	5.07		Ι		$\Box$
	Y79AA1000888	1,47	1.34	1.40	1.56	1.46	1.29	1.98	1.99	1.99			**	+
30	Y79AA1000902		10.81	14.11	11.4	9.46	11.97	5.88	7.23	7.23			•	[-]
30	Y79AA1000935		11.98	13.09		21.17	25.92	23.44	29.28	29.28	**	+	**	+
	Y79AA1000959	3.1	2.66	3.26	3.18		2.84	2.68	4.50	4.5		_	<u> </u>	
	Y79AA1000962	1.8	2.34	1.77	4.45		4.94	2.33	2.34	2.34	**	+	<u> </u>	$\sqcup$
	Y79AA1000963 Y79AA1000966	43.49	20.23	23.14		40.35	45.98	17.97	19.24	19.24		<u> </u>	<u> </u>	$\sqcup$
35	Y79AA1000967		6.62	3.05	7.53	7.98	4.56	6.48	5.59	5.59		<u> </u>		Н
35	Y79AA1000968	11.14	8.37 6.63	5.21 3.78		15.02 9.03	10.80	8.86	10.67	10.67		ļ.,	<u> </u>	Н
	Y79AA1000969	4.13	3.63	3.19	6.32 4.09	3.12	6.81	4.66	7.08	7.08		H		$\vdash$
	Y79AA1000976	2.07	1.66	1.63	2.46	2.43	3.96 2.76	2.88	4.11 3.14	3,14		-	•	$\vdash$
	Y79AA1000978	3.15	2.68	2.59	3.19	2.43	2.99	1.56	2.57	2.57		+	<del>  -</del>	+
40	Y79AA1000985	4.53		3.11	9.92		7.93	4.84	4.19	4.19		-	<del> </del>	Н
40	Y79AA1000989		18.46	21.17		22.40	25.64	17.86	17.83	17.83		-	┢	⊣
	Y79AA1000991	14.41	7.65	8.70		16.91	8.11	10.68	10.04	10.04			$\vdash$	Н
	Y79AA1001013	35.7	19.64	14.11	24.63		32.01	18.46	27.65	27.65		Н	<del>                                     </del>	H
	Y79AA1001014	8.41	5.13	3.58	6.96	7.27	8.35	6.51	8.47	8.47				Н
45	Y79AA1001019	6.41	3.32	4.05	4.98	4.88	5.75	4.58	5.04	5.04		П		Н
45	Y79AA1001020	13.26	4.81	6.74	9.29	9.05			10.83	10.83				П
	Y79AA1001023	3.99	2.27	3.29	3.71	4.41	3.42	4.24	3.90	3.9				П
	Y79AA1001030	4.36	2.82	3.64	7.73	6.53	9.26	7.69	8.68	8.68	**	+	• •	+
	Y79AA1001035	-0.01		7.50	9.11	6.84	10.21	7.88	15.95	15.95				
50	Y79AA1001041	8.33		3.51		4.65	4.21	2.70	5.79	5.79				
50	Y79AA1001043			10.03		8.44	9.66	9.73	11.39	11.39				
	Y79AA1001048		4.37	5.02	5.57	4.35	5.46	5.24	5.86	5.86				
	Y79AA1001056		1.67	2.69	4.83	3.64	3.93	2.91	3.52	3.52		+		
	Y79AA1001061		2.07	2.99	8.42		8.18	3.38	5.08	5.08		+		
	Y79AA1001062		1.72	3.28		7.23	9.33	3.95	5.55	5.55	_	+		
55	Y79AA1001068		4.55	5.57	10.85		12.48	5.68	6.64	6.64	•	+		
	Y79AA1001073	12.4	6.75	7.01	7.75	5.93	9.79	5.80	7.72	7.72				

Table 338

				_									
Y79AA1001077	11.3	7.81	9.27	10.02	10.61	11.75	11.20	11.01	11.01	П	T	T	٦
Y79AA1001078		2.15	2.01	4.62	7.48	2.90	4.22		3.26		十	1.	1
Y79AA1001081			12.79	10	10.38	11.30		7.08		_	十	┢	7
Y79AA1001088	26.22	15.63	20.41	21.72	24.28	26.25	25.14	31.31	31.31	-	+	┢	t
Y79AA1001089	11.17	5.53	8.30	9.49	6.56	8.41	9,43	10.79	10.79	_	十	╁╴	┪
Y79AA1001090	4.51	2.54	4.20	6.81	5.20	6.61	4.39		5.95		+	╆	┪
Y79AA1001105	27.01	7.71	19.38	6.68		6.75		6.27	6.27	-	Ť	十	┪
Y79AA1001142	8.95	5.63	7.03	5.98	7.11	5.88		<del></del>	13.8		$\vdash$	┝	┪
Y79AA1001145	11.65	9.12	8.63	15.01	11.35	17.02		<del></del>	10.99		╆	十	1
Y79AA1001162	4.06	1.39	1.51	5.09	3.87	3.44		3.13	3.13		$\vdash$	✝	1
Y79AA1001167	7.25	3.07	2.49	5.01		4.46		5.24	5.24		T	+	4
Y79AA1001176	4.11	2.23	2.70	4.09		5.22	2.25	2.60	2.6		$\vdash$	✝	-
Y79AA1001177		4.25	4.38	3.59		5.91	4.61	3.71	3.71	-	$\vdash$	†	-
Y79AA1001179	21.68	16.62	20.48	11.99	9.19	16.21	8.81	11.14	11,14		t_	١.,	*
Y79AA1001185		2.79	3.61	5.39	3.59	5.46		4.29	4.29	_	$\vdash$	十	٦
Y79AA1001201	28.52	17.14	23.93	16.35		37.53		26.16	26.16	<del></del>	┢	┢	1
Y79AA1001205	10.97	3.75	3.90	5.2	4.84	4,63	3.49	3.72	3.72	_	<del>                                     </del>	╁╴	1
Y79AA1001211	11.99	5.80	6.48	8.33		9.17	4.23	4.74	4.74	_	$\vdash$	H	1
Y79AA1001212	7.31	3.41	4.24	5.88		4.88	4.13	6.49	6.49	$\overline{}$	$\vdash$	┢	1
Y79AA1001216	55.35	32.24	33.00	52.32	49.82	57.61	27.61	40.72	40.72		$\vdash$	<u>├</u>	1
Y79AA1001228	9.47	5.39	6.44	9.83	8.83	13,70	14.26	14.88	14.88		$\vdash$		4
Y79AA1001233		5.13	5.27	5.47	5.22	5.58	6.11	7.96	7.96		_	H	1
Y79AA1001236	9.41	4.91	6.23	8.19		8.01	4.19	7.99	7.99	_	$\vdash$	Г	1
Y79AA1001239	17.51	11.16	12.48	23.85	15.23	20.67	15.26	22.26	22,26			_	1
Y79AA1001240	6.74	4.58	4.53	7.09	6.25	7.67	6.30	7.17	7.17				1
Y79AA1001255			6.87	6.84	9.34	6.89	3.77	5.35	5.35				1
Y79AA1001264	8.92		4.37	5.15		5.09	6.25	11.76	11.76				1
Y79AA1001272	16.07		9.48		13.84	18.59	12.50	13.21	13.21				Ī
Y79AA1001281	2.39	_	1.20	2.86		1.94	1.67	2.71	2.71				Ī
Y79AA1001299	15.84		13,71		14.77	25.21	17.79	21.80	21.8			•	
Y79AA1001312	7.69		3.48		10.75	7.56	6.31	5.09	5.09				
Y79AA1001319	9.18		8.51	11.43		10.88	8.28	9.95	9.95				Į
Y79AA1001323	5.8		3.41	4.67	_	4.56	4.04	5.77	5.77			Ш	
Y79AA1001328 Y79AA1001343	9.21	5.33	4.01	6.44		8.24	6.73	9.42	9.42		Щ	Щ	Į
Y79AA1001343							1081.07	1529.21	1529			-	1
Y79AA1001364	1.98 13.67	0.57 8.79	1.69	0.7	1.23	1.95	1.38	2.51	2.51		Ш	Ц	ļ
Y79AA1001367	6.28	4.16	10.09	17.42		19.67	6.03	14.83	14.83	-	+	Ц	ļ
Y79AA1001384	1.87		4.34 1.53	5.94 1.86		6.56	4.76	4.90	4.9		$\vdash$	_	ļ
Y79AA1001391	3.6	2.56	1.82	3.57	3.95	2.08 4.39	1.66	1.46 2.67	1.46		$\vdash$	4	ļ
Y79AA1001394	7.58		2.91	6.13	4.47	4.34	3.23 2.98	3.74	2.67 3.74	$\dashv$	$\vdash$		ł
Y79AA1001402	14.12	9.28	8.02	15.91	14,24	20.22	15.90	16.49	16.49		$\dashv$		l
Y79AA1001410	6.61	3.47	3.47	4,7	4.77	5.26	4.23	5.49	5.49	$\dashv$		$\dashv$	ł
Y79AA1001414				4.85		4,46	3.68	4.21	4.21		$\dashv$	┥	ł
Y79AA1001426	6.98	4.46	5.28	4.95	5.72	4.24	5.87	6.84	6.84	$\dashv$	-	$\dashv$	ŀ
Y79AA1001427	3.95	3.35	3.13	5.95	6.19	3.76	4.11	6.23	6.23		$\dashv$	$\dashv$	ł
Y79AA1001430	3.36	4.23	3.56	4.36	4.28	5.52	6.35	7.62	7.62	-	-	••	ł
Y79AA1001439	4.05	2.77	2.23	5.27	3.53	5.80	5.59	7.03	7.03	-		**	7
Y79AA1001485	1.52	0.56	1.47	1.8	1.02	1.80	1.03	1.44	1.44	$\dashv$		┪	ŀ
Y79AA1001493	1.38	0.86	0.94	2.07	2,04	2.30	1.06	3.12	3.12		+	$\dashv$	ľ
Y79AA1001511	7.88	6.25	4.30	5.78	8.49	6.85	6.79	10.70	10.7	-	$\dashv$	7	r
Y79AA1001523	10.75	7.00	5.10	7.67	3.96	7.11	7.19	5.22	5.22	7	一	7	ŀ
Y79AA1001530	6.54	3.62	3.97	4.77	5.40	7.25	5.26	7.92	7.92	7	7	7	ř
		1	2.2						4.96	-+	+	.	ŀ
Y79AA1001532	4.4	3.73	3.24	7.17	5.68	6.14	4.71	4.96	4,701		-		
	4.4 5.01	3.73 4.00	3.24	7.17 3.96	<u>5.68</u> 6.97	7.08	2.96	4.09	4.09	一	┧	7	۲

Table 339

	7/504 4 5004 5 40	1 40 50		T	<del>,</del>	<del>,</del>								
	Y79AA1001548		7.08	4.15	16.42		15.82	9.30	9.38	9.38	•	+		
5	Y79AA1001555			3.80	6.53		5.70	7.04	7.00	7	1_			
	Y79AA1001562			12.01	18.73		15.42	12.97	18.83	18.83	•	+		
	Y79AA1001581	2.59	2.12	1.33	2.27	2.33	1.95	1.31	2.40	2.4		П		
	Y79AA1001585	1.89	1.52	2.52	3.13	3.14	3.51	2.68	3.89	3.89	·	+	•	+
	Y79AA1001592	8.75	5.76	6.22	9.06		12.16	6.95	10.71	10.71			П	
10	Y79AA1001594		2.99	2.99	4.89		6.84	2.08	3.52	3.52	**	+		П
10	Y79AA1001603	41.01	29.22	27.39	35.33		41.79	19.68	22.24	22.24				
	Y79AA1001613	11.06	8.37	6.50	10.25	10.82	7.55	6.69	6.52	6.52				
	Y79AA1001630	0.95	0.54	0.85	1.19	0.72	0.95	1.19	0.88	0.88				П
	Y79AA1001647	6.2	2.96	3.68	2.82	5.76	5.40	3.17	4.07	4.07				П
	Y79AA1001664	13.85	6.76	7.31	10.57	12.90	8.91	7.51	7.68	7.68				
15	Y79AA1001665	3.6	3.81	4.37	4.15	4.52	5.51	3.17	4.23	4.23			T	
	Y79AA1001679	14	9.57	9.87	11.81	14.25	13.41	7.94	7.63	7.63			$\Box$	$\Box$
	Y79AA1001692	3.06	2.79	3.66	3.62	3.64	6.60	2.78	2,76	2.76				$\Box$
	Y79AA1001696	0.47	0.94	0.29	1.8	1.18	2.00	1.48	1.81	1.81	•	+		+
	Y79AA1001705	5.59	4.16	3.52	5.12	5.14	5.00	3.05	4.02	4,02				
20	Y79AA1001711	17.19	10.51	9.53	37.34	40.06	24.12	26.85	27.39	27.39	•	+		+
	Y79AA1001717	1.38	0.95	0.69	2.28	1.17	1.95	0.86	2.01	2.01		$\Box$	$\Box$	
	Y79AA1001719	3.1	2.90	1.65	4.96	4.48	2.69	2.06	2.48	2.48		Ш	$\Box$	
	Y79AA1001727 Y79AA1001750	5.47	4.87	4.29	8.17	8.05	7.12	4.94	6.45	6.45		+	_	긔
	Y79AA1001760	20.76 6.22	27.54	23.83	38.95	38.37	32.83	22.83	25.62	25.62		+	4	_
25	Y79AA1001777	4.19	6.83 4.98	3.78	10.14	8.09	8.51	8.09	4.11	4.11		+	_	_
	Y79AA1001781	1.41	(0.02)	4.30 0.49	10.69	9.61	8.63	5.89	5.49	5.49	*•	+	•	+
	Y79AA1001787	6.73	4.26	4.09	0.49 6.64	0.41 5.23	1.88	0.28	0.56	0.56	-	$\dashv$	$\dashv$	_
	Y79AA1001793	7.3	4.12	4.31	5.83	5.04	7.45 3.68	4,25 5.12	5.24	5,24	-1	-	$\rightarrow$	
	Y79AA1001795	3	0.80	2.09	2.69	3.85	3.29	1.73	4.48 3.18	4.48 3.18		$\dashv$	+	$\dashv$
30	Y79AA1001799	5.26	2.91	2.67	5.21	5.65	6.10	3.13	5.77	5.77		$\dashv$	+	ᅱ
	Y79AA1001800	4.16	2.57	3.82	5.16	2.55	3.90	3.53	6.79	6.79		┰	+	$\dashv$
	Y79AA1001801	6.56	3.89	3.46	8.87	3.49	7.02	3.18	4.68	4.68		$\dashv$	+	$\dashv$
	Y79AA1001803	6.72	4,12	3.95	5.51	7.22	5.68	5.48	5.55	5.55		$\dashv$	+	$\dashv$
	Y79AA1001805	22.35	9.91	10.35	15.2	27.86	21.20	9.25	13.14	13.14		$\dashv$	$\dashv$	$\dashv$
35	Y79AA1001807	6.96	2.99	4.40	6.3	4.51	3.72	4.95	5.25	5.25		$\dashv$	+	-
	Y79AA1001827	8.38	3.69	5.67	7.55	7.81	11.23	9.11	12.46	12.46		7	•	$\Box$
	Y79AA1001846	4.45	2.15	3.75	6.2	4.92	5.41	3.96	7.82	7.82		7	十	7
	Y79AA1001848	2.85	1.48	2.40	3.01	2.43	2.61	2.57	2.46	2.46		$\exists$	$\top$	ヿ
	Y79AA1001853	13.89	10.72	11.89	14.4	8.43	13.46	12.95	13.31	13.31		$\Box$	$\Box$	
40	Y79AA1001863	15.14	7.58	9.41	15.02	11.89	14.02	8.02	12.33	12.33		$\perp$	$\perp$	$\Box$
	Y79AA1001866 Y79AA1001874	9.57	4.75	5.85	11.97	24,49	9.54	5.28	9.21	9.21	$\Box$	1	$\perp$	_]
	Y79AA1001875	1.66 9	0.73 6.56	0.26	0.48	1.10	0.61	0.67	0.63	0.63	_	4	$\perp$	_
		117.42	47.16	7.74 76.24	8.02 98.59	10,17	8.54	9.22	11.36	11.36		<del>-  </del> '	4	닉
	Y79AA1001908	2.02	0.84	1.62	1.52	98.47	94.40	33.03	51.77	51.77		-	+	-
45	Y79AA1001923	4.54	1.74	1.64	1.87	1.88	1.08	3.56	1.18	1.18		-+	4	$\dashv$
	Y79AA1001927	7.1	4.39	6.61	6.81	4.65	-	7.02	1.90	1.9	-+	+	+	-
	Y79AA1001930	11.14	5.72	8.19	8.38	8.79	9.40	6.07	7.63 5.53	7.63	-	+	+	-
	Y79AA1001932	4.55	2.74	2.35	3.75	4.07	2.57	2.61	2.55	5.53	$\dashv$	+	+	$\dashv$
	Y79AA1001933	5.44	2.77	4.71	4.94	5.23	2.92	4.54	4.08	2.55	-+	+	+	$\dashv$
50	Y79AA1001942	5.27	2.57	3.54	3.47	2.89	2.27	3.23	4.03	4.08	+	+	+	$\dashv$
	Y79AA1001963	16.6	6.83	11.89		15.10	11.74	8.04	11.18	11.18	$\dashv$	+	+	$\dashv$
	Y79AA1001968	19.06	9.81	14.73	19.14	20.00	14.84	13.89	19.22	19.22	$\dashv$	+	+	$\dashv$
	Y79AA1001983	8.12	2.93	5.67	4.13	3.77	4.79	3.53	4.78	4.78	+	+	+	$\dashv$
	Y79AA1002000	8.2	3.32	3.60	7.79	5.70	5.11	5.48	4.05	4.05	+	+	+	$\dashv$
55	Y79AA1002004	31.21	14.32	20.67		19.17	22.54	12.67	21.19	21.19	_	十	+	$\dashv$
	Y79AA1002008	6.53	5.69	5.73	9.64	7.46	8.70	4.99	6.08	6.08	•	•	+	$\dashv$
												<u></u>	-4-	

Table 340

	Y79AA1002012	2.00		. =0		4.00							_	
		3.88	1.69	1.78	4,4	6.99	4,19	2.25	2.80	2.8		Щ	Н	Н
-	Y79AA1002017	4.13	2.53	3.93	3.44	3.03	1.90	3.46	3.57	3.57		Ш	Ш	
5	Y79AA1002022	14.79	9.29	9.45	11.91	10.49	14.24	13.65	16.25	16.25	-	Ш	Ш	
	Y79AA1002027	2.08	0.73	0.78	2.44	1.84	1.40	2.55	2.70	2,7	<u> </u>	Ц		+
	Y79AA1002050	9.08	4.52	6.60	9.28	6.06	9.49	5.33	7.52	7.52	L	Ш	Ш	Ш
	Y79AA1002058	11.36	5.78	6.33	12.51	9.30	13.02	7.69	9.93	9.93				
	Y79AA1002060	25.88	13.74	19.34	20.14	18.93	22.49	14.01	18.58	18.58				
10	Y79AA1002062	13,71	6.57	6.87	16.86	16.66	14.29	6.71	8.83	8.83	Ŀ	+		
	Y79AA1002065	12.17	6.23	5.09	7.95	5.75	3.68	6.63	7.77	7.77	_			
	Y79AA1002067	14.5	8.32	9,44	2.21	3.03	2.42	3.46	4.06	4.06	•	_		
	Y79AA1002069	7.51	3.78	4.23	4.94	4.88	2.84	3.88	6.24	6.24	L	Ш	Ш	
	Y79AA1002070	60.51	38.18	52.01	44,77		34.13	26.73	37.56	37.56	L			
15	Y79AA1002074	151.4		106.02			136.83	70.79	85.36	85.36	L			
	Y79AA1002076	2.73	1.63	2.34	2.2	2.35	2.60	2.59	2.75	2.75		Ш		
	Y79AA1002083	5	2.28	2,46	3.91	2.83	3.75	3.56	3.71	3.71				
	Y79AA1002084	5.09	3.13	3.51	5.26	3.68	3.36	3.65	3.99	3.99				
	Y79AA1002086	7.09	2.92	3.98	4.7	3.74	3.75	3.43	4.46	4.46				
20	Y79AA1002087	17.27	8,44	10.83	14.51	15.32	11.91	7.90	9.56	9.56				
	Y79AA1002089	5.98	2.23	2.36	4.43	5.76	5.05	4.46	3.99	3,99		$\square$		
	Y79AA1002093	4.42	1.41	2.73	3.3	2.91	3.64	2,40	3.24	3.24		Ш	Ш	
	Y79AA1002101	7.66	3.43	4.43	3.23	2.81	2.96	1.93	9.08	9.08	_	Ш	$\Box$	
	Y79AA1002103	9.64	4.31	6.49	12.68		19.90	7.83	9.63	9.63		+		_
25	Y79AA1002115	6.16	3.44	3.46	8.76	8.88	8.21	5.06	7.31	7.31	•	+	_	_
	Y79AA1002121	4.13	1.90	2.75	5.52	3.99	4.66	2.99	2.94	2.94		$\sqcup$	_	_
	Y79AA1002125	12.29	7.02	6.63	8.98	11.00	7.52	5.97	9.22	9.22		${oxdot}$	_	
-	Y79AA1002129 Y79AA1002131	4.01 3.98	2.55	2.79	4.98	5.25	5.00	4.03	4.07	4.07	_	+	-	4
	Y79AA1002131	1.73	1.83	2.10 1.53	2.08	2.08	3.32	2.24	4.89	4.89	_	$\vdash\vdash$		-
30	Y79AA1002134	13.61	9.16	11.69	2.67	1.39	3.06	1.75	4.33	4.33				$\dashv$
	Y79AA1002177	11.17	7.99	8.29	45.27 8.46	42.86 8.96	41.51 11.14	20.24 8.89	31.90	31.9	-	+	$\vdash$	+
	Y79AA1002183	20.7	16.65	16.79	14.07	13.54	11.10	9.93	10.57 9.44	10.57 9.44		Н		$\dashv$
	Y79AA1002202	16.44	8.10	6.76	14.07	14.11	9.08	7.13	7.42	7.42		-	-1	긤
	Y79AA1002204	6.31	4.49	4.52	4.3	4.77	3.13	5.10	6.00	6	-		$\vdash$	$\dashv$
35	Y79AA1002206	3.17	2.15	1.77	3.09	3.03	2.45	3.04	3.50	3.5			-	$\dashv$
	Y79AA1002208	5.15	2.57	2.96	5.99	4.60	5.97	4.50	4.63	4.63			7	$\dashv$
	Y79AA1002209	3.58	4.01	5.76	4.15	3.13	3.39	4.99	7.55	7.55		$\vdash$	$\dashv$	$\dashv$
	Y79AA1002210	3.18	1.43	2.37	3.02	2.02	1.71	2.10	2.41	2.41		$\Box$	$\dashv$	$\dashv$
	Y79AA1002211	4.91	3.46	4.17	4.11	5.81	4.91	5.34	5.38	5.38		$\Box$	-	$\overline{+}$
40	Y79AA1002213	3.71	2.49	1.89	7.09	8.26	4.18	2.61	4.10	4.1	•	+	$\neg$	ヿ
	Y79AA1002215	12.98	6.72	6.55	11.46	10,70	7.31	10.62	11.29	11.29			П	$\neg$
	Y79AA1002220	3.6	0.24	1.50	2.1	2,24	1.13	3.21	3.17	3.17			$\Box$	
	Y79AA1002226	15.84	9.35	12.55	20.91	22,33	23.57	11.78	20.18	20.18		+		
	Y79AA1002229	6.49	3.85	3.45	4.63	4.19	3,44	5.38	5.16	5.16		Ш		$\Box$
45	Y79AA1002234	3.86	2.44	4.84	4.04	4.91	5.32	5.97	5.64	5.64		Ш	٠	+
	Y79AA1002235	1.93	0.75	1.35	1.7	1.20	2.27	2.65	2.05	2.05	_	Ш	$\dashv$	_
	Y79AA1002246	2.63	2.09	2.74	2.5	3.97	3.37	2.34	1.90	1.9		Ш	_	_
	Y79AA1002258	3.31	3.27	3.40	4.93	5.68	4.75	4.02	4.20	4.2		+		<u>+</u>
	Y79AA1002279	4.56	2.57	2.26	6.13	5.09	3.71	4.81	5.29	5.29	_	$\vdash \downarrow$	_	_
50	Y79AA1002292	6.26	3.04	2.73	4.57	5.32	3.62	2.90	5.67	5.67		$\vdash \dashv$	$\dashv$	_
	Y79AA1002298	1.82	0.51	1.99	1.65	1.57	1.30	1.17	0.87	0.87		Н	-	-
	Y79AA1002307	5,23	1.97	1.83	2.94	3.94	2.54	2.69	3.59	3.59	_	$\vdash \downarrow$	$\dashv$	$\dashv$
	Y79AA1002309	1.73	1.34	1.76	1.52	3.43	2.98	1.67	1.76	1.76		$\vdash \vdash$	4	$\dashv$
	Y79AA1002311	4.03	2.76	3.87	3.65	3.49	3.66	2.61	6.69	6.69		┝╌┥	$\dashv$	4
55	Y79AA1002334 Y79AA1002351	2.47	4.14	2.46	2.65	3.80	4.63	2.18	3.21	3.21		┝╼┩	4	4
-	Y79AA1002355	7.23	3.58	4.03	5.8	3.67	5.58	3.56	6.63	6.63	_	⊢⊢	إ	$\dashv$
	170A1004333	ادغ.،	3.03	2.25	63.68	74.46	52.07	46.06	44,44	44.44	<u> </u>	+		<del>+</del> ]

Table 341

Y79AA1002361	5.46	3.35	2.57	6.5	7.83	6.14	2.75	4.60	4.6	٠	+		Г
Y79AA1002365	1.93	1.66	1.86	2.93	2.21	2.54	1.34	2.05	2.05	٠	+		
Y79AA1002373	3,38	1.43	1.37	3.37	3.29	2.38	2.95	2.21	2.21				
Y79AA1002376	434.81	300.04	466.40	120.28	171.61	120.00	316.81	454.58	454.6	**			
Y79AA1002378	5,45	6.92	5.32	7.99	10.13	8.03	4.87	4.92	4.92	•	+		$\vdash$
Y79AA1002381	11.63	11.08	9.56	16.28	16.98	14.53	7.89	7.01	7.01	**	+	* *	-
Y79AA1002388	4.34	4.47	7.01	11.41	12.79	9.45	5.70	6.37	6.37	٠	+		
Y79AA1002399	4.43	1.48	1.47	4.2	2.82	2.25	3.39	3.35	3.35				
Y79AA1002407	1.81	1.09	1.32	2.36	2.58	2.43	1.55	2.35	2.35	••	+	_	$\Box$
Y79AA1002413	15.88	6.76	10.60	19.95	26.46	17.33	9.58	12.56	12.56				
Y79AA1002416	5.12	2.89	2.97	4.45	4.32	5.10	4.13	4.19	4.19				$\vdash$
Y79AA1002429	2.82	1.17	1.77	2.75	1.85	2.91	4.10	5.62	5.62				+
Y79AA1002431	4.04	2.82	3.86	2.55	4.38	4.86	4.06	5.56	5.56				
Y79AA1002433	11.76	5.78	6.28	9.49	4.53	7.78	4.34	8.17	8.17				
Y79AA1002445	10.95	9.11	9.11	11.15	8.78	14.80	10.37	11.14	11.14				$\Box$
Y79AA1002461	10.04	5.58	4,92	9.55	8.99	8.05	5.89	7.75	7.75				
Y79AA1002466	22,18	13.94	11.33	23.59	18.02	25.25	10.79	17.76	17.76				
Y79AA1002471	5.76	3.00	5.65	6.94	8.49	9.26	5.31	7.89	7.89	*	+		
Y79AA1002472	12.12	5.83	9.20	16.86	14.60	20.34	6.74	12.38	12.38	*	+		
Y79AA1002474	3.46	0.84	1.92	1.74	1.49	1.64	2.77	1.35	1.35				
Y79AA1002482	13.92	8.55	11.10	23.82	23.90	29.62	10.40	14,99	14.99	••	+		
Y79AA1002487	1.72	0.87	1.11	1.3	1.59	1.75	1.57	1.93	1.93				
Y79AA1002490	13.58	4.80	6.45	5.13	6.72	3.78	4.31	7.19	7.19				
Y79AA1002493	5.77	2.96	3.11	8.04	10.37	7.90	4.77	5.75	5.75	•	+		
ZRV6C1006278	1.43	0.95	1.01	1.16	2.05	0.47	1.35	2.06	2.06				

[0162] The clone numbers shown in Tables 5-341 correspond to the respective PSEC clone numbers as follows:

	PSEC0001	NT2RM1000066	PSEC0158	PLACE1008738
	nnnnnnn	กกกกกกกกกกกกก	PSEC0159	PLACE1008994
	PSEC0005	NT2RM1000566	PSEC0161	PI.ACE1009580
5	PSEC0007	NT2RM1000634	PSEC0162	PLACE1009772
	PSEC0008	NT2RM1000726	PSEC0163	PLACE1010330
	PSEC0012	NT2RM1000853	PSEC0164	PLACE1010482
10	PSEC0017	NT2RM1001103	PSEC0165	PLACE1010978
10	PSEC0019	NT2RP1000125	PSEC0167	PLACE1011134
	PSEC0020	NT2RP1000255	PSEC0168	PLACE1011146
	PSEC0021	NT2RP1000279	PSEC0169	PLACE1011360
15	PSEC0028	NT2RP1000533	PSEC0170	PLACE1011386
	PSEC0029	NT2RP1000544	PSEC0171	PLACE1011514
	PSEC0030	NT2RP1000567	PSEC0172	PLACE1011835
	PSEC0031	NT2RP1000593	PSEC0173	NT2RP2000428
20	PSEC0035	NT2RP1000769	PSEC0178	OVARC1000636
	PSEC0038	NT2RP1000837	PSEC0181	OVARC1001499
	PSEC0040	NT2RP1000905	PSEC0182	OVARC1001636
	PSEC0041	NT2RP1000921	PSEC0183	OVARC1001849
25	PSEC0045	NT2RP1001023	PSEC0190	HEMBA1000296
	PSEC0048	NT2RP2000028	PSEC0191	HEMBA1000446
30				
35				

				UDIO 11000CC
	PSEC0049	NT2RP2000116	PSEC0192	HEMBA1000675
	PSEC0051	NT2RP2000168	PSEC0197	HEMBA1001490
_	PSEC0052	NT2RP2000279	PSEC0198	HEMBA1001552
5	PSEC0053	NT2RP2000396	PSEC0199	HEMBA1001680
	PSEC0055	NT2RP2000557	PSEC0200	HEMBA1001879
	PSEC0059	NT2RP2000601	PSEC0203	HEMBA1002441
	PSEC0061	NT2RP2000720	PSEC0204	HEMBA1002706
10	PSEC0068	NT2RP2001270	PSEC0205	HEMBA1002715
	PSEC0070	NT2RP2001508	PSEC0207	HEMBA1002981
	PSEC0071	NT2RP2002115	PSEC0209	HEMBA1003280
	PSEC0072	NT2RP2002429	PSEC0210	HEMBA1003702
15	PSEC0073	NT2RP2002934	PSEC0213	HEMBA1004078
	PSEC0074	NT2RP2003050	PSEC0214	HEMBA1004100
	PSEC0075	NT2RP2003227	PSEC0215	HEMBA1004149
	PSEC0076	NT2RP2003471	PSEC0216	HEMBA1004633
20	PSEC0077	NT2RP2003902	PSEC0218	HEMBA1005096
	PSEC0079	NT2RP2004049	PSEC0220	HEMBA1005301
	PSEC0080	NT2RP2004076	PSEC0222	HEMBA1005452
	PSEC0081	NT2RP2004130	PSEC0223	HEMBA1005628
25	PSEC0082	NT2RP2004966	PSEC0224	HEMBA1005703
23	PSEC0085	NT2RP2006476	PSEC0226	HEMBA1005833
	PSEC0086	PLACE1000456	PSEC0227	HEMBA1006019
	PSEC0087	PLACE1001022	PSEC0228	HEMBA1006099
	PSEC0088	PLACE1001098	PSEC0230	HEMBA1006391
30	PSEC0090	PLACE1001300	PSEC0232	HEMBA1006549
	PSEC0094	NT2RP2001499	PSEC0233	HEMBA1006813
	PSEC0095	NT2RP2001768	PSEC0235	HEMBA1007053
	PSEC0098	NT2RP2002695	PSEC0236	HEMBA1007104
35	PSEC0099	NT2RP2002907	PSEC0240	OVARC1001510
	PSEC0100	NT2RP2002927	PSEC0241	NT2RP3000234
	PSEC0101	NT2RP2003115	PSEC0243	NT2RP3000326
	PSEC0104	NT2RP2004795	PSEC0244	NT2RP3000638
40	PSEC0105	NT2RP2004974	PSEC0245	NT2RP3000719
	PSEC0106	NT2RP2005219	PSEC0246	NT2RP3001359
	PSEC0107	NT2RP2005322	PSEC0247	NT2RP3001613
	PSEC0108	NT2RP2005670	PSEC0248	NT2RP3001619
45	PSEC0109	NT2RP2005671	PSEC0249	NT2RP3001861
	PSEC0110	PLACE1010021	PSEC0250	NT2RP3001874
	PSEC0111	NT2RP2006028	PSEC0252	NT2RP3003258
	PSEC0112	NT2RP2006400	PSEC0253	NT2RP3003368
50	PSEC0113	NT2RP2006435	PSEC0255	NT2RP3003536
	PSEC0119	PLACE1002376	PSEC0258	NT2RP3003731
	PSEC0120	PLACE1002379	PSEC0259	NT2RP3003789
	PSEC0121	PLACE1003085	PSEC0260	NT2RP3004059
55	PSEC0124	PLACE1003378	PSEC0261	NT2RP3004063
JJ	PSEC0125	PLACE1003405	PSEC0263	NT2RP3004541
		•		

	PSEC0126	PLACE1003549	PSEC0027	NT2RP1000477
	PSEC0127	PLACE1003724	PSEC0047	NT2RP1001042
5	PSEC0128	PLACE1004113	PSEC0066	NT2RP2001087
	PSEC0129	PLACE1004170	nnnnnnn	nnnnnnnnnn
	PSEC0130	PLACE1004273	PSEC0069	NT2RP2001341
	PSEC0131	PLACE1004322	PSEC0092	NT2RP2000358
10	PSEC0133	PLACE1004507	PSEC0103	NT2RP2004755
	PSEC0134	PLACE1004757	PSEC0117	PLACE1001904
	PSEC0135	PLACE1004850	PSEC0142	PLACE1006269
	PSEC0136	PLACE1004904	PSEC0212	HEMBA1003764
15	PSEC0137	PLACE1005047	PSEC0239	OVARC1000363
	PSEC0139	PLACE1005760	PSEC0242	NT2RP3000266
	PSEC0143	PLACE1006472	PSEC0251	NT2RP3003097
20	PSEC0144	PLACE1006610	PSEC0256	NT2RP3003549
20	nnnnnnn	nnnnnnnnnnn	PSEC0195	HEMBA1001322
	PSEC0147	PLACE1007190	PSEC0206	HEMBA1002913
	PSEC0149	PLACE1007338	PSEC0078	NT2RP2004036
25	PSEC0150	PLACE1007635	PSEC0084	NT2RP2005970
	PSEC0151	PLACE1007878	PSEC0237	HEMBA1007186
	PSEC0152	PLACE1007885	PSEC0264	NT2RP3002337
			PSEC0265	NT2RP3003235

#### EXAMPLE 8

30

Expression frequency analysis for PSEC clones during the stages of neural differentiation of NT2 cells using RT-PCR

[0163] Total RNA was prepared from NT2 cells (NT2 Precursor Cells: Stratagene) at each stage of differentiation (at a pre-differentiation stage; at 1, 3, or 5 weeks after retinoic acid-treatment; after addition of cell-division inhibitor; or at a stage of NT2 neuron). Alterations in expression levels of PSEC clones were examined by RT-PCR. PSEC clones to be tested by RT-PCR were chosen among the clones obtained from cDNA libraries derived from NT2 cells (NT2RM1, NT2RP1, NT2RP2 and NT2RP3) or human embryo-derived tissues that were enriched with brain (HEMBA1).

[0164] The NT2 cells were treated basically according to supplier's instruction manual. "Undifferentiated NT2 cells" means NT2 cells successively cultured in an Opti-MEM I (GIBCO BRL; catalog No. 31985) containing 10%(v/v) fetal bovine serum and 1%(v/v) penicillin-streptomycin (GIBCO BRL). "NT2 cells cultured in the presence of retinoic acid for 1, 3, or 5 weeks after addition thereof" means the cells resulted from transferring undifferentiated NT2 cells into a retinoic acid-containing medium, which consists of D-MEM (GIBCO BRL; catalog No. 11965), 10%(v/v) fetal bovine serum, 1%(v/v) penicillin-streptomycin and 10 μM retinoic acid (GIBCO BRL), and the subsequent successive culture therein for 1, 3, or 5 weeks. "NT2 cells after addition of cell-division inhibitor" means NT2 cells resulted from transferring NT2 cells cultured in the presence of retinoic acid for 5 weeks into a cell-division inhibitor-containing medium, which consisted of D-MEM (GIBCO BRL; catalog No. 11965), 10%(v/v) fetal bovine serum, 1 %(v/v) penicillin-streptomycin, 10 μM retinoic acid, 10 μM FudR (5-fluoro-2'-deoxyuridine: GIBCO BRL), 10 μM Urd (Uridine: GIBCO BRL) and 1 μM araC (Cytosine β-D-Arabinofuranoside: GIBCO BRL), and the subsequence successive culture for 2 weeks. "NT2 neuron" means NT2 cells resulted from successively culturing NT2 cells in the presence of cell-division inhibitor for about 10 days. The NT2 neurons were harvested by treating mildly with trypsin. Total RNA was prepared from each of the cells harvested by treating with trypsin. The preparation was performed by using an Rneasy Mini kit (QIAGEN) according to the attached protocol.

[0165] RT-PCR was performed by using 50 ng total RNA in a reaction and SUPERSCRIPT™ ONE-STEP™ RT-PCR System (GIBCO BRL). Although the reaction condition used were substantially the same as described in the protocol attached to SUPERSCRIPT™ ONE-STEP™ RT-PCR System, the annealing temperature and the number of cycles were altered in this experiment.

[0166] To analyze the PCR products obtained by the amplification, samples of each reaction solution were subjected to agarose gel electrophoresis. The bands derived from the PCR products were detected using FMBIO II Multi-View (Hitachi Ltd.). First, 90 PSEC clones obtained from cDNA libraries derived from NT2 cell (NT2RM1, NT2RP1, NT2RP2 and NT2RP3) or human embryo-derived tissues enriched with brain (HEMBA1) were analyzed for the change in the expression levels thereof between undifferentiated NT2 cells and NT2 cells cultured in the presence of cell-division inhibitor added. Many clones showed no marked change in the expression levels thereof or no specific bands in PCR assay, and therefore such clones were not analyzed further.

[0167] As for the PSEC clones whose expression levels were expected to change in the above analysis, the temporal expression at a pre-differentiation stage, 1, 3, or 5 weeks after retinoic acid-treatment and, further, the expression in NT2 neurons were examined. The result showed that the clones, PSEC0005, PSEC0048, PSEC0059, PSEC0200 and PSEC0232, exhibited the differences in the amount of the PCR products (Figures 4 and 5). On the other hand, no marked difference in the expression level was observed in each of the clones, PSEC0001, PSEC0029, PSEC0031, PSEC0078, PSEC0173, PSEC0197, PSEC0198, PSEC0213, PSEC0124 and PSEC0260.

[0168] Figure 6 shows changes in intensities of the bands generated by RT-PCR under particular reaction conditions (the conditions are indicated in the figure). RT-PCR was carried out by using a pair of primers shown in SEQ ID NOs: 355 and 356 for clone PSEC0005; primers shown in SEQ ID NOs: 357 and 358 for clone PSEC0048; primers shown in SEQ ID NOs: 359 and 360 for clone PSEC0059; primers shown in SEQ ID NOs: 361 and 362 for clone PSEC0200; primers shown in SEQ ID NOs: 363 and 364 for clone PSEC0232; (the annealing temperature and the number of cycles used in PCR are as indicated in Figures 4 and 5). A pair of primers shown in SEQ ID NOs: 365 and 366 were used for the amplification of the β-actin gene as a control. A pair of primers shown in SEQ ID NOs: 368 and 369 were used to perform RT-PCR for the gene encoding prostaglandin D2 synthase (Neuroscience, 69, 967-975 (1995); Eur. J. Neurosci. 9, 1566-1573 (1997)), which has been known to be expressed strongly (the annealing temperature and the number of cycles used in PCR are as indicated in Figures 4 and 5). The primers were designed based on a cDNA sequence (SEQ ID NO: 367) that was isolated from a cDNA library derived from NT2 cells and shared 94% or more residues both at the nucleotide level and at the amino acid level with the prostaglandin D2 synthase clone registered under an accession number M61900 in GenBank database.

15

20

40

45

50

55

[0169] The expression level of PSEC0232 was highly elevated depending on the degree of neural differentiation of NT2 cell. Therefore, it is clear that the gene is closely associated with neural differentiation. Although PSEC0048 and PSEC0200 exhibited only weak expression in NT2 neurons, the expression levels thereof were observed to be elevated during the course of differentiation. These genes were also considered to be associated with neural differentiation. Similarly, PSEC0059 exhibited no expression in NT2 neurons but the expression level thereof was observed to be markedly elevated during the course of differentiation. This gene was also judged to be associated with neural differentiation. The expression level of PSEC0005 was markedly decreased during the course of differentiation. Although opposite to those of other genes, the pattern of expression showed that this gene was also involved in neural differentiation.

[0170] In order to find genes associated with neural differentiation, a similar experiment was performed by using hybridization with high-density DNA filter in the same manner as described in Example 7. In this experiment, a similar result to that shown above was obtained for 3 clones (PSEC0048: NT2RP2000028, PSEC0059: NT2RP2000601 and PSEC0200: HEMBA1001879). However, the results obtained by RT-PCR method were not necessarily consistent with those obtained by the hybridization method. The possible reason for the inconsistency is that specific bands were not generated in the RT-PCR experiments or that the signal intensity detected in the hybridization experiments was too low to assess the change in the expression level of the gene.

### Table 342

This table shows SEQ ID NOs of the nucleotide sequences located at the 5'- end and 3'-end of each cDNA clone of the present invention and the correspondin plasmid clone. When the 5'-end sequence is available and the corresponding 3'-end sequence remains undetermined in a clone, the column for the 3'-end sequence is left blank in the table. SEQ ID NO for a 5'-end sequence is placed on the right side of the corresponding Sequence name of 5'-end sequence, and SEQ ID NO for a 3'-end sequence is placed on the right side of the corresponding Sequence name of 3'-end sequence.

15	PSEC clone name	clone name	sequence name of 5'-end sequence	5'-end sequence SEQ ID	sequence name of 3'-end sequence	3'-end sequence SEQ ID
20	PSEC0001	NT2RM1000066	F-NT2RM1000066	370		
	nnnnnnn	חתתתתתתחתת	F-nnnnnnnnnnn	371		
	PSEC0005	NT2RM1000566	F-NT2RM1000566	372	•	•
	PSEC0007	NT2RM1000634	F-NT2RM1000634	373		
25	PSEC0008	NT2RM1000726	F-NT2RM1000726	374		
	PSEC0012	NT2RM1000853	F-NT2RM1000853	375		
	PSEC0017	NT2RM1001103	F-NT2RM1001103	376		
	PSEC0019	NT2RP1000125	F-NT2RP1000125	377		
30	PSEC0020	NT2RP1000255	F-NT2RP1000255	378		
	PSEC0021	NT2RP1000279	F-NT2RP1000279	379		
	PSEC0027	NT2RP1000477	F-NT2RP1000477	380		
05	PSEC0028	NT2RP1000533	F-NT2RP1000533	381		
35	PSEC0029	NT2RP1000544	F-NT2RP1000544	382		
	PSEC0030	NT2RP1000567	F-NT2RP1000567	383		
	PSEC0031	NT2RP1000593	F-NT2RP1000593	384		
40	PSEC0035	NT2RP1000769	F-NT2RP1000769	385		
40	PSEC0038	NT2RP1000837	F-NT2RP1000837	386		
	PSEC0040	NT2RP1000905	F-NT2RP1000905	387		
	PSEC0041	NT2RP1000921	F-NT2RP1000921	388		
45	PSEC0045	NT2RP1001023	F-NT2RP1001023	389		
40	PSEC0047	NT2RP1001042	F-NT2RP1001042	390		
	PSEC0048	NT2RP2000028	F-NT2RP2000028	391	R-NT2RP2000028	541
	PSEC0049	NT2RP2000116	F-NT2RP2000116	392	R-NT2RP2000116	542
50	PSEC0051	NT2RP2000168	F-NT2RP2000168	393	R-NT2RP2000168	543
*-	PSEC0052	NT2RP2000279	F-NT2RP2000279	394	R-NT2RP2000279	544

	222222		n .monnooooo	225	D MMODD 200000	
	PSEC0053		F-NT2RP2000396	395	R-NT2RP2000396	545
	PSEC0055		F-NT2RP2000557	396	R-NT2RP2000557	546
_	PSEC0059		F-NT2RP2000601	397	R-NT2RP2000601	547
5	PSEC0061		F-NT2RP2000720	398	R-NT2RP2000720	548
	PSEC0066		F-NT2RP2001087	399		
	PSEC0068		F-NT2RP2001270	400	R-NT2RP2001270	549
	PSEC0069		F-NT2RP2001341	401	R-NT2RP2001341	550
10	PSEC0070		F-NT2RP2001508	402	R-NT2RP2001508	551
	PSEC0071		F-NT2RP2002115	403	R-NT2RP2002115	552
	PSEC0072	NT2RP2002429	F-NT2RP2002429	404	R-NT2RP2002429	553
	PSEC0073	NT2RP2002934	F-NT2RP2002934	405	R-NT2RP2002934	554
15	PSEC0074	NT2RP2003050	F-NT2RP2003050	406	R-NT2RP2003050	555
	PSEC0075	NT2RP2003227	F-NT2RP2003227	407	R-NT2RP2003227	556
	PSEC0076	NT2RP2003471	F-NT2RP2003471	408	R-NT2RP2003471	557
	PSEC0077	NT2RP2003902	F-NT2RP2003902	409	R-NT2RP2003902	558
20	PSEC0079	NT2RP2004049	F-NT2RP2004049	410		
	PSEC0080	NT2RP2004076	F-NT2RP2004076	411		
	PSEC0081	NT2RP2004130	F-NT2RP2004130	412	R-NT2RP2004130	559
	PSEC0082	NT2RP2004966	F-NT2RP2004966	413	R-NT2RP2004966	560
25	PSEC0085	NT2RP2006476	F-NT2RP2006476	414	R-NT2RP2006476	561
	PSEC0086	PLACE1000456	F-PLACE1000456	415	R-PLACE1000456	562
	PSEC0087	PLACE1001022	F-PLACE1001022	416	R-PLACE1001022	563
	PSEC0088	PLACE1001098	F-PLACE1001098	417	R-PLACE1001098	564
30	PSEC0090	PLACE1001300	F-PLACE1001300	418	R-PLACE1001300	565
50	PSEC0092	NT2RP2000358	F-NT2RP2000358	419	R-NT2RP2000358	566
	PSEC0094	NT2RP2001499	F-NT2RP2001499	420	R-NT2RP2001499	567
	PSEC0095	NT2RP2001768	F-NT2RP2001768	421	R-NT2RP2001768	568
05	PSEC0098	NT2RP2002695	F-NT2RP2002695	422	R-NT2RP2002695	569
35	PSEC0099	NT2RP2002907	F-NT2RP2002907	423		
	PSEC0100	NT2RP2002927	F-NT2RP2002927	424		
	PSEC0101	NT2RP2003115	F-NT2RP2003115	425	R-NT2RP2003115	570
	PSEC0103		F-NT2RP2004755	426	R-NT2RP2004755	571
40	PSEC0104	NT2RP2004795	F-NT2RP2004795	427	R-NT2RP2004795	572
	PSEC0105	NT2RP2004974	F-NT2RP2004974	428	R-NT2RP2004974	573
	PSEC0106	NT2RP2005219	F-NT2RP2005219	429	R-NT2RP2005219	574
	PSEC0107	NT2RP2005322	F-NT2RP2005322	430	R-NT2RP2005322	575
45	PSEC0108		F-NT2RP2005670	431	R-NT2RP2005670	576
	PSEC0109	· · · · · · · · · · · · · · · · · · ·	F-NT2RP2005671	432	R-NT2RP2005671	577
	PSEC0110	PLACE1010021	F-PLACE1010021	433	R-PLACE1010021	578
	PSEC0111	NT2RP2006028	F-NT2RP2006028	434		
50	PSEC0112		F-NT2RP2006400	435		
	PSEC0113	NT2RP2006435	F-NT2RP2006435	436	R-NT2RP2006435	579
	PSEC0117	PLACE1001904	F-PLACE1001904	437	R-PLACE1001904	580
	PSEC0119	PLACE1002376	F-PLACE1002376	438	R-PLACE1002376	581
55	PSEC0120		F-PLACE1002379	439	R-PLACE1002379	582
	PSEC0121	PLACE1003085	F-PLACE1003085	440	R-PLACE1003085	583

	PSEC0124	PLACE1003378	F-PLACE1003378	441	R-PLACE1003378	584
	PSEC0125	PLACE1003405	F-PLACE1003405	442	R-PLACE1003405	585
	PSEC0126	PLACE1003549	F-PLACE1003549	443	R-PLACE1003549	586
5	PSEC0127	PLACE1003724	F-PLACE1003724	444	R-PLACE1003724	587
	PSEC0128	PLACE1004113	F-PLACE1004113	445	R-PLACE1004113	588
	PSEC0129	PLACE1004170	F-PLACE1004170	446	R-PLACE1004170	589
	PSEC0130	PLACE1004273	F-PLACE1004273	447	R-PLACE1004273	590
10	PSEC0131	PLACE1004322	F-PLACE1004322	448	R-PLACE1004322	591
	PSEC0133	PLACE1004507	F-PLACE1004507	449	R-PLACE1004507	592
	PSEC0134	PLACE1004757	F-PLACE1004757	450	R-PLACE1004757	593
	PSEC0135		F-PLACE1004850	451	R-PLACE1004850	594
15	PSEC0136		F-PLACE1004904	452	R-PLACE1004904	595
	PSEC0137		F-PLACE1005047	453	R-PLACE1005047	596
	PSEC0139		F-PLACE1005760	454		
	PSEC0142		F-PLACE1006269	455	R-PLACE1006269	597
00	PSEC0143		F-PLACE1006472	456	R-PLACE1006472	598
20	PSEC0144		F-PLACE1006610	457	R-PLACE1006610	599
	PSEC0147		F-PLACE1007190	458	R-PLACE1007190	600
	PSEC0149		F-PLACE1007338	459	R-PLACE1007338	601
	PSEC0150		F-PLACE1007635	460	R-PLACE1007635	602
25	PSEC0151		F-PLACE1007878	461	R-PLACE1007878	603
	PSEC0152		F-PLACE1007885	462	R-PLACE1007885	604
	PSEC0158		F-PLACE1008738	463	R-PLACE1008738	605
	PSEC0159		F-PLACE1008994	464	R-PLACE1008994	606
30	PSEC0161	PLACE1009580	F-PLACE1009580	465	R-PLACE1009580	607
	PSEC0162	PLACE1009772	F-PLACE1009772	466	R-PLACE1009772	608
	PSEC0163	PLACE1010330	F-PLACE1010330	467	R-PLACE1010330	609
	PSEC0164	PLACE1010482	F-PLACE1010482	468	R-PLACE1010482	610
35	PSEC0165	PLACE1010978	F-PLACE1010978	469	R-PLACE1010978	611
	PSEC0167	PLACE1011134	F-PLACE1011134	470	R-PLACE1011134	612
	PSEC0168	PLACE1011146	F-PLACE1011146	471	R-PLACE1011146	613
	PSEC0169	PLACE1011360	F-PLACE1011360	472	R-PLACE1011360	614
40	PSEC0170	PLACE1011386	F-PLACE1011386	473	R-PLACE1011386	615
	PSEC0171	PLACE1011514	F-PLACE1011514	474	R-PLACE1011514	616
	PSEC0172	PLACE1011835	F-PLACE1011835	475	R-PLACE1011835	617
	PSEC0173	NT2RP2000428	F-NT2RP2000428	476	R-NT2RP2000428	618
45	PSEC0178	OVARC1000636	F-0VARC1000636	477	R-0VARC1000636	619
	PSEC0181	OVARC1001499	F-0VARC1001499	478	R-0VARC1001499	620
	PSEC0182	OVARC1001636	F-0VARC1001636	479	R-0VARC1001636	621
	PSEC0183	OVARC1001849	F-0VARC1001849	480	R-0VARC1001849	622
50	PSEC0190	HEMBA1000296	F-HEMBA1000296	481	R-HEMBA1000296	623
	PSEC0191	HEMBA1000446	F-HEMBA1000446	482	R-HEMBA1000446	624
	PSEC0192	HEMBA1000675	F-HEMBA1000675	483	R-HEMBA1000675	625
	PSEC0195	HEMBA1001322	F-HEMBA1001322	484	R-HEMBA1001322	626
55	PSEC0197	HEMBA1001490	F-HEMBA1001490	485	R-HEMBA1001490	627
	PSEC0198	HEMBA1001552	F-HEMBA1001552	486	R-HEMBA1001552	628

	PSEC0199	HEMBA1001680 F-HEMBA1001680	487	R-HEMBA1001680	629
	PSEC0200	HEMBA1001879 F-HEMBA1001879	488	R-HEMBA1001879	630
	PSEC0203	HEMBA1002441 F-HEMBA1002441	489	R-HEMBA1002441	631
5	PSEC0204	HEMBA1002706 F-HEMBA1002706	490	R-HEMBA1002706	632
	PSEC0205	HEMBA1002715 F-HEMBA1002715	491		
	PSEC0206	HEMBA1002913 F-HEMBA1002913	492	R-HEMBA1002913	633
	PSEC0207	HEMBA1002981 F-HEMBA1002981	493	R-HEMBA1002981	634
10	PSEC0209	HEMBA1003280 F-HEMBA1003280	494	R-HEMBA1003280	635
	PSEC0210	HEMBA1003702 F-HEMBA1003702	495	R-HEMBA1003702	636
	PSEC0212	HEMBA1003764 F-HEMBA1003764	496	R-HEMBA1003764	637
	PSEC0213	HEMBA1004078 F-HEMBA1004078	497	R-HEMBA1004078	638
15	PSEC0214	HEMBA1004100 F-HEMBA1004100	498	R-HEMBA1004100	639
	PSEC0215	HEMBA1004149 F-HEMBA1004149	499	R-HEMBA1004149	640
	PSEC0216	HEMBA1004633 F-HEMBA1004633	500	R-HEMBA1004633	641
	PSEC0218	HEMBA1005096 F-HEMBA1005096	501	R-HEMBA1005096	<b>64</b> 2
20	PSEC0220	HEMBA1005301 F-HEMBA1005301	502		
	PSEC0222	HEMBA1005452 F-HEMBA1005452	503		
	PSEC0223	HEMBA1005628 F-HEMBA1005628	504	R-HEMBA1005628	643
	PSEC0224	HEMBA1005703 F-HEMBA1005703	505	R-HEMBA1005703	644
25	PSEC0226	HEMBA1005833 F-HEMBA1005833	506	R-HEMBA1005833	645
20	PSEC0227	HEMBA1006019 F-HEMBA1006019	507	R-HEMBA1006019	646
	PSEC0228	HEMBA1006099 F-HEMBA1006099	508	R-HEMBA1006099	647
	PSEC0230	HEMBA1006391 F-HEMBA1006391	509	R-HEMBA1006391	648
30	PSEC0232	HEMBA1006549 F-HEMBA1006549	510	R-HEMBA1006549	649
30	PSEC0233	HEMBA1006813 F-HEMBA1006813	511	R-HEMBA1006813	650
	PSEC0235	HEMBA1007053 F-HEMBA1007053	512	R-HEMBA1007053	651
	PSEC0236	HEMBA1007104 F-HEMBA1007104	513	R-HEMBA1007104	652
35	PSEC0239	OVARC1000363 F-OVARC1000363	514	R-0VARC1000363	653
33	PSEC0240	OVARC1001510 F-0VARC1001510	515	R-0VARC1001510	654
	PSEC0241	NT2RP3000234 F-NT2RP3000234	516	R-NT2RP3000234	655
	PSEC0242	NT2RP3000266 F-NT2RP3000266	517	R-NT2RP3000266	656 657
40	PSEC0243	NT2RP3000326 F-NT2RP3000326	518	R-NT2RP3000326	657 658
40	PSEC0244	NT2RP3000638 F-NT2RP3000638	519	R-NT2RP3000638 R-NT2RP3000719	659
	PSEC0245	NT2RP3000719 F-NT2RP3000719	520	R-NT2RP3000719	660
	PSEC0246	NT2RP3001359 F-NT2RP3001359	521	R-NT2RP3001613	661
	PSEC0247	NT2RP3001613 F-NT2RP3001613	522	R-NT2RP3001619	662
45	PSEC0248	NT2RP3001619 F-NT2RP3001619	523 504	R-NT2RP3001861	663
	PSEC0249	NT2RP3001861 F-NT2RP3001861	524	R-NT2RP3001874	664
	PSEC0250	NT2RP3001874 F-NT2RP3001874	525 526	R-NT2RP3003097	665
	PSEC0251	NT2RP3003097 F-NT2RP3003097	527	R-NT2RP3003258	666
50	PSEC0252	NT2RP3003258 F-NT2RP3003258	528	R-NT2RP3003368	667
	PSEC0253	NT2RP3003368 F-NT2RP3003368	529	R-NT2RP3003536	668
	PSEC0255	NT2RP3003536 F-NT2RP3003536	530	R-NT2RP3003549	669
	PSEC0256	NT2RP3003549 F-NT2RP3003549	531	R-NT2RP3003731	670
55	PSEC0258	NT2RP3003731 F-NT2RP3003731	532	R-NT2RP3003789	671
	PSEC0259	NT2RP3003789 F-NT2RP3003789	332	W MISH SOASIOS	5,1

	PSEC0260	NT2RP3004059 F-NT2RP3004059	533	R-NT2RP3004059	672
	PSEC0261	NT2RP3004063 F-NT2RP3004063	534	R-NT2RP3004063	673
	PSEC0263	NT2RP3004541 F-NT2RP3004541	535	R-NT2RP3004541	674
5	PSEC0078	NT2RP2004036 F-NT2RP2004036	536	R-NT2RP2004036	675
	PSEC0084	NT2RP2005970 F-NT2RP2005970	537	R-NT2RP2005970	676
	PSEC0237	HEMBA1007186 F-HEMBA1007186	538	R-HEMBA1007186	677
	PSEC0264	NT2RP3002337 F-NT2RP3002337	539	R-NT2RP3002337	678
10	PSEC0265	NT2RP3003235 F-NT2RP3003235	540	R-NT2RP3003235	679
	100000	(11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -			

Table 343

Expression of each cDNA in synovial cells or in the synovial cells in the presence of TNF (This table also contains clones without description in Examples)

In the table, Synoviocyte and Synoviocyte\_TNF represent synovial cells and TNF-treated synovial cells, respectively. The assay was performed in triplicate (n=3), and each result is shown in the column of exp.1, exp.2, or exp.3. In addition, "t-test vs TNF" represents a result of test for significance of difference between the untreated synovial cells and the TNF-treated synovial cells. The increase and decrease in the expression level of a particular gene in response to TNF are represented by + and -, respectively. The results of test for significance of difference are shown in the columns of \*:p<0.05 and \*\*:p<0.01.

Clone	S	ynovioc	yte	Sy	noviocu	te_TNF	t tes	t INC. and
	exp. l	ехр. 2	exp. 3	exp. 1	ехр. 2	exp. 3	TNF	DEC.
GAPDH(Crl)	0. 4	0.8	0. 89	0. 9	1	1. 15		
Bactin(Cr2)	385. 94		582. 98	443. 28	422.61	573.47		
ADRGL1000005	2. 72	2. 97	4. 46	7. 27	7.45	3.51		
ADRGL1000007	4. 36	5. 19	9. 58	20.78	19.59	18. 29	**	+
ADRGL1000009	0.99	1. 25	1.64	2. 16	4.08	2.02		
ADRGL1000011	1. 98	3. 56	5. 24	22. 22	23. 49	19.81	**	÷
ADRGL1000027	0.79	1. 22	1.66	2.82	4. 99	1. 9		
ADRGL1000058	4. 12	7. 08	26. 9	62. 55	67.32	49. 15	**	+
ADRGL1000069	1. 91	1. 68	2.47	14. 19	14. 54	13. 74	**	+
ADRGL1000077	1. 98	2	2.54	5. 5	2. 9	4. 16		
ADRGL1000092	2. 99	4. 79	12. 53	21. 46		26. 19	**	+
ADRGL1000099	2.77	4. 79	12.85	23.61	24. 02	25. 56	**	÷
ADRGL1000136	20. 49	27. 18	31.85	62. 44		48. 29	*	+
ADRGL1000147	2. 09	2. 58	5. 47	5. 69		3. 85		
ADRGL1000159	1.51	1. 77	3. 07	3. 4		2. 59		
ADRGL1000160	2. 42	4. 34	6. 89	8. 08		7. 06		
ADRGL1000171	0.95	1.11	1.64			1. 87		
ADRGL1000181	0.64	1. 37	1.74			3. 89	**	+
BGGI11000015	2. 13	3.89	5. 02			9. 14	**	+
BGGI11000016	27. <b>7</b> 7	35.71				63. 57		
BGGI11000017	1. 29	3. 19				2. 34		
BGGI11000022	4. 72	4.49	6. 75	10.71	5. 56	8. 27		

55

50

5

10

	NT2RP3000527	2.83	2.83	6. 5	3.76	7. 25	5.03		•
	NT2RP3000531	2.9	2.9	7.71	5. 11	5. 51	4. 69		
	NT2RP3000532	5.74	5.74	5. 6	5.75	8. 39	4. 26		
5	NT2RP3000542	6. 23	6. 23	8. 1	7.21	7. 3	6.39		
	NT2RP3000554	8.81	8. 81	15. 22	13.78	10.56	14. 95		
	NT2RP3000561	1. 21	1. 21	3. 51	3. 11	2. 76	2. 25		
	NT2RP3000562	1.84	1.84	3. 5	3.7	3.87	3. 23		
10	NT2RP3000578	1. 56	1. 56	2.54	2.54	3, 37	2.36		
	NT2RP3000582	1. 26	1. 26	4.66	2. 24	2.52	0.41		
	NT2RP3000584	2.82	2. 82	6. 52	3. 2	2. 5	2.02		
	NT2RP3000586	4. 08	4. 08	4. 59	3. 28	3. 9	2.87		
15	NT2RP3000590	5. 69	5. 69	4. 61	3. 78	4. 35	2.57		
15	NT2RP3000592	1.8	1.8	2. 99	2. 97	2.75	3. 15		
	NT2RP3000592	2. 27	2. 27	4. 89	4. 5	3. 33	3.03		
	NT2RP3000599	1.67	1. 67	3. 07	3. 88	4. 98	3.82	*	+
	NT2RP3000603	6. 09	6. 09	39. 25	40. 43	44. 88	35.89		
20	NT2RP3000605	2. 84	2. 84	6. 66	4, 56	4. 23	2. 56		
	NT2RP3000607	5. 35	5. 35	7. 59	5. 74	8. 46	7. 55		
	NT2RP3000616	3. 26	3. 26	5. 45	2. 56	2. 38	1.21		
	NT2RP3000621	5. 18	5. 18	8. 48	10. 28	10. 29	6.01		
25	NT2RP3000622	2. 36	2. 36	8.76	5. 85	6. 21	4.72		
	NT2RP3000624	1. 53	1. 53	3. 19	3. 97	3.06	2.78		
	NT2RP3000628	2. 44	2. 44	8.04	10.27	7.85	5. 58		
	NT2RP3000631	4. 71	4.71	14. 95	22.82	16. 45	14. 2		
30	NT2RP3000632	2. 35	2. 35	5. 5	7.78	8. 91	5.91	*	+
	NT2RP3000638	6. 95	6. 95	17.93	11.8	11.6	9.97		
	NT2RP3000644	25.72	25.72	48. 41	57. 98	72.01	52.49	*	+
	NT2RP3000645	5. 85	5. 85	10.48	9.84	12.55	8.43		
35	NT2RP3000652	3. 39	3. 39	5.34	6. 22	5.9	7.74	*	+
	NT2RP3000658	2. 26	2. 26	5.01	6. 16	4. 24	4.86		
	NT2RP3000660	2.34	2.34	6. 25	6. 98	6.91	5. 1 <b>4</b>		
	NT2RP3000661	1. 98	1. 98	4. 49	4.06	3.87	3. 1		
40	NT2RP3000665	4. 79	4. 79	12. 26	11.83	11.92	7		
	NT2RP3000676	4. 46	4. 46	<b>7</b> . 55	6. 65	7.81	5. 42		
	NT2RP3000677	2.87	2.87	4. 13	2.44	3.07	1.54		
	NT2RP3000681	19.85	19.85	30. 12	32. 94	41.51	34. 34	*	+
45	NT2RP3000683	2.68	2. 68	9.67	6. 69	7.09	6. 69		
	NT2RP3000685	1. 7	1. 7	2. 5	3. 63	2. 36	3.44		
	NT2RP3000690	2.77	2.77	3. 29	3.82	3.75	2.72		
	NT2RP3000698	10	10	22. 49	25. 66	17.08	27.43		
50	NT2RP3000708	3. 45	3. 45	5. 5	8. 17	9. 22	8. 56	**	+
	NT2RP3000719	2.83	2.83	2. 83	1. 16	1.7	1.91	**	-
	NT2RP3000721	5.63	5. 63	24. 61	23. 43	39. 76	21.55		
	NT2RP3000728	3. 33	3. 33	2. 57	1.4		1. 05	**	-
55	NT2RP3000730	2.06	2.06	5.04			1.86		
	NT2RP3000733	2.87	2.87	6. 32	3. 48	4. 47	4. 25		

#### **Claims**

5

10

15

20

25

30

35

45

- 1. An isolated polynucleotide selected from the group consisting of
- (a) a polynucleotide comprising a coding region of the nucleotide sequence set forth in any one of the following SEQ ID NOs: SEQ ID NO: 1, 3,  $\cdots$  347, and, 349;
  - (b) a polynucleotide comprising a nucleotide sequence encoding a protein comprising the amino acid sequence set forth in any one of the following SEQ ID NOs: SEQ ID NO: 2, 4, · · · 348, and, 350;
  - (c) a polynucleotide comprising a nucleotide sequence encoding a protein comprising an amino acid sequence selected from the amino acid sequences of (b), in which one or more amino acids are substituted, deleted, inserted, and/or added, wherein said protein is functionally equivalent to the protein comprising said amino acid sequence selected from the amino acid sequences of (b);
  - (d) a polynucleotide that hybridizes with a polynucleotide comprising a nucleotide sequence selected from the nucleotide sequences of (a), and that comprises a nucleotide sequence encoding a protein functionally equivalent to the protein encoded by the nucleotide sequence selected from the nucleotide sequences of (a);
  - (e) a polynucleotide comprising a nucleotide sequence encoding a partial amino acid sequence of a protein encoded by the polynucleotide of (a) to (d);
  - (f) a polynucleotide comprising a nucleotide sequence with at least 70% identity to the nucleotide sequence of (a).
- 2. A substantially pure protein encoded by the polynucleotide of claim 1.
- 3. Use of an oligonucleotide as a primer for synthesizing the polynucleotide comprising the nucleotide sequence set forth in any one of SEQ ID NOs: 370-540 or the complementary strand thereof, wherein said oligonucleotide is complementary to said polynucleotide or the complementary strand thereof and comprises at least 15 nucleotides.
- 4. A primer set for synthesizing polynucleotides, the primer set comprising an oligo-dT primer and an oligonucleotide complementary to the complementary strand of the polynucleotide comprising the nucleotide sequence set forth in any one of SEQ ID NOs: 370-540, wherein said oligonucleotide comprises at least 15 nucleotides.
- 5. A primer set for synthesizing polynucleotides, the primer set comprising a combination of an oligonucleotide comprising a nucleotide sequence complementary to the complementary strand of the polynucleotide comprising a 5'-end nucleotide sequence and an oligonucleotide comprising a nucleotide sequence complementary to the polynucleotide comprising a 3'-end nucleotide sequence, wherein said oligonucleotides comprise at least 15 nucleotides and wherein said combination of 5'-end nucleotide sequence/3'-end nucleotide sequence is selected from the group consisting of: SEQ ID NO: 391/SEQ ID NO: 541, · · · and SEQ ID NO: 540/SEQ ID NO: 679
- A polynucleotide which can be synthesized with the primer set of claim 4 or 5.
- A polynucleotide comprising a coding region in the polynucleotide of claim 6.
  - 8. A substantially pure protein encoded by polynucleotide of claim 7.
  - 9. A partial peptide of the protein of claim 8.
  - 10. An antibody against the protein or peptide of any one of claims 2, 8, and 9.
  - 11. A vector comprising the polynucleotide of claim 1 or 7.
- 12. A transformant carrying the polynucleotide of claim 1 or 7, or the vector of claim 11.
  - 13. A transformant expressively carrying the polynucleotide of claim 1 or 7, or the vector of claim 11.
- 14. A method for producing the protein or peptide of any one of claims 2, 8, and 9, comprising culturing the transformantof claim 13 and recovering the expression product.
  - 15. An oligonucleotide comprising the nucleotide sequence of claim 1 (a) or the nucleotide sequence complementary to the complementary strand thereof, wherein said oligonucleotide comprises 15 nucleotides or more.

16. Use of the oligonucleotide of claim 15 as a primer for synthesizing a polynucleotide. 17. Use of the oligonucleotide of claim 15 as a probe for detecting a gene. 5 18. An antisense polynucleotide against the polynucleotide of claim 1, or the portion thereof. 19. A method for synthesizing a polynucleotide, the method comprising: a) synthesizing a complementary strand using a cDNA library as a template, and using the primer set of claim 10 4 or 5, or the primer of claim 16; and b) recovering the synthesized product. 20. The method of claim 19, wherein the cDNA library is obtainable by oligo-capping method. 21. The method of claim 19, wherein the complementary strand is obtainable by PCR. 15 22. A method for detecting the polynucleotide of claim 1, the method comprising: a) incubating a target polynucleotide with the oligonucleotide of claim 15 under the conditions where hybridi-20 zation occurs, and b) detecting the hybridization of the target polynucleotide with the oligonucleotide of claim 15. 23. A database of polynucleotides and/or proteins, the database comprising information on at least one sequence selected from the nucleotide sequences of claim 1 (a) and/or the amino acid sequences of claim 1(b), or a medium 25 on which the database is stored. 30 35 40 45 50 55

Figure 1

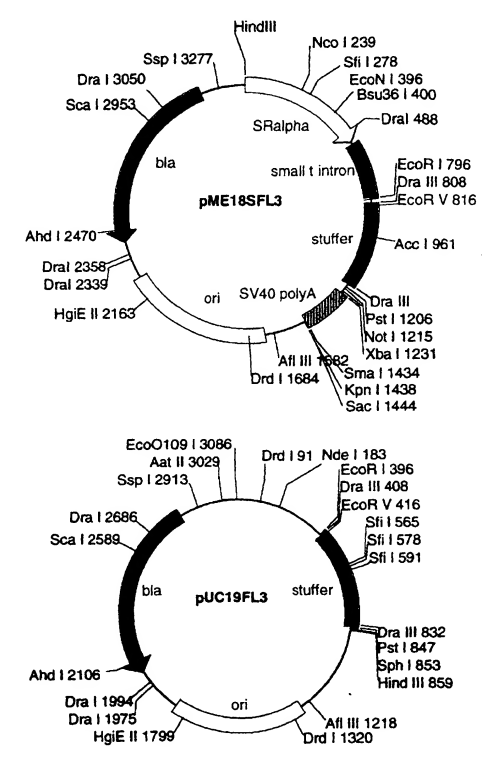


Figure 2

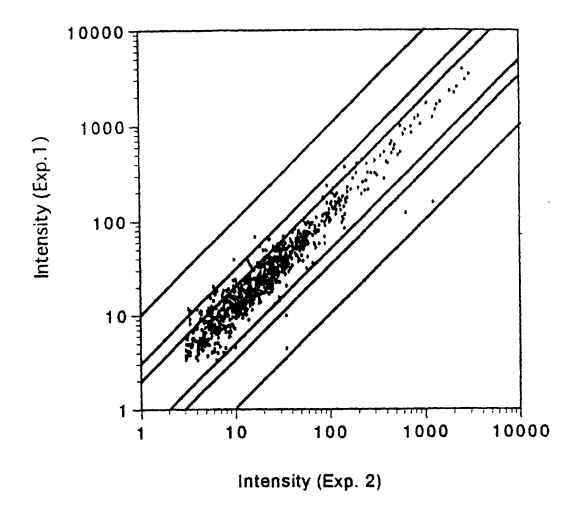
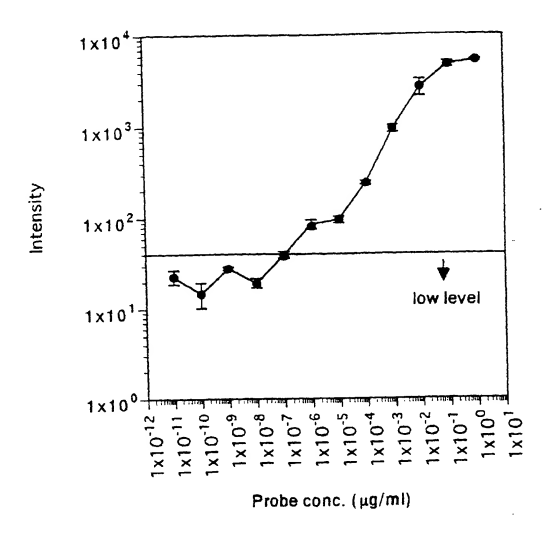


Figure 3





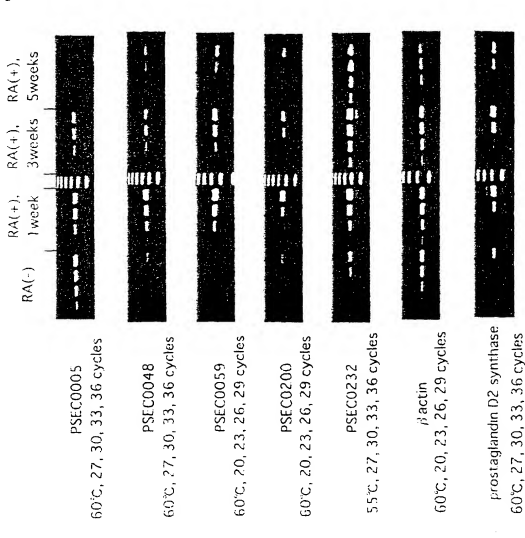


Figure 5

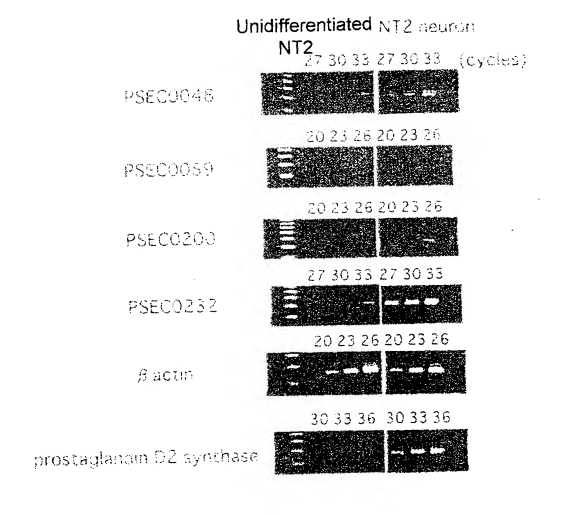


Figure 6

